Electronic Version v18

ľ

d'

Stylesheet Version v18.0

Title of Invention		Method for Managing Inventory of Blood on Soft Goods and for Preventing the Use of Goods	
Application Num Confirmation Nu First Named Ap Attorney Docket Art Unit:	ımber: 226,1 plicant: Kok-Hwee		
Examiner: Search string:	2001001781 or 20010034 2001004192 or 20020016 2002003260 or 20020046 2002008286 or 20020128 2002015812	237 or 20010003177 or 20010007053 or 20010011153 or 7 or 20010021801 or 20010028308 or 20010030234 or 2001003 4502 or 20010037057 or 20010037217 or 20010037220 or 20 or 20010044731 or 20020002326 or 2002002473 or 2002001 5722 or 20020019748 or 20020022776 or 20020029157 or 22 or 20020038392 or 20020044043 or 20020046062 or 2002004 5975 or 20020077865 or 20020082480 or 20020082865 or 58 or 20020084904 or 20020099301 or 20020107707 or 2002011 3606 or 20020128871 or 20020133377 or 20020137088 or 28 or 20030009244 or 20030023177 or 20030036783 or 2003008 4878 or 20030195397 or 20030225728 or 20040018509 or 50 ).pn	6719 6346 6509

#### **US Published Applications**

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
MAT	1	20010001237	2001-05-17	Stroda et al.			×we
1	2	20010003177	2001-06-07	Schena et al.			
$\square$	3	20010007053	2001-07-05	Bardy			
Π	4	20010011153	2001-08-02	Bardy			
Π	5	20010017817	2001-08-30	De La Huerga			
	6	20010021801	2001-09-13	Bardy	-	-	
$\square$	7	20010028308	2001-10-11	De La Huerga			
$\square$	8	20010030234	2001-10-18	Wiklof			,
$\square$	9	20010032101	2001-10-18	Statius Mueller			
	10	20010034502	2001-10-25	Moberg et al.			
$\square$	11	20010037057	2001-11-01	Bardy			
$\Box_{I}$	12	20010037217	2001-11-01	Abensour et al.			
V	13	20010037220	2001-11-01	Merry et al.			

	14	20010041920	2001-11-15	Starkweather et	
M				al.	
	15	20010044731	2001-11-22	Coffman et al.	
	16	20020002326	2002-01-03	Causey III et al.	
	17	20020002473	2002-01-03	Schrier et al.	
	18	20020016719	2002-02-07	Nemeth et al.	
	19	20020016722	2002-02-07	Kameda	
	20	20020019748	2002-02-14	Brown	
	21	20020022776	2002-02-21	Bardy	
	22	20020029157	2002-03-07	Marchosky	
	23	20020032602	2002-03-14	Lanzillo, Jr. et al.	
	24	20020038392	2002-03-28	De La Huerga	
	25	20020044043	2002-04-18	Chaco et al.	
	26	20020046062	2002-04-18	Kameda	
	27	20020046346	2002-04-18	Evans	
	28	20020046975	2002-04-25	Langley et al.	
	29	20020077865	2002-06-20	Sullivan	
	30	20020082480	2002-06-27	Riff et al.	
$\square$	31	20020082865	2002-06-27	Bianco et al.	
	32	20020082868	2002-06-27	Pories et al.	
	33	20020084904	2002-07-04	De La Huerga	· ·
П	34	20020099301	2002-07-25	Bardy	
$\square$	35	20020107707	2002-08-08	Naparstek et al.	
	36	20020116509	2002-08-22	De La Huerga	
$\square$	37	20020128606	2002-09-12	Cowan et al.	
	38	20020128871	2002-09-12	Adamson et al.	
	39	20020133377	2002-09-19	Brown	
	40	20020137088	2002-09-26	Bianchi	
	41	20020158128	2002-10-31	Ashiuro	
$\square$	42	20030009244	2003-01-09	Engleson et al.	
$\square$	43	20030023177	2003-01-30	Bardy	
	44	20030036783	2003-02-20	Bauhahn et al.	
	45	20030086073	2003-05-08	Braig	
	46	20030144878	2003-07-31	Wilkes et al.	
	47	20030195397	2003-10-16	Bardy	
$\square$	48	20030225728	2003-12-04	Moura	
	49	20040018509	2004-01-29	Bianchi	
	50	20040039260	2004-02-26	Bardy	

Note: Remarks are not for responding to an office action.

F-5735 (1417P P 599) Suppl. IDS No. 5

## Signature

Examiner Name	Date			
MATE!	5.15.05			
·				
		н - -		

.

· · · ·

#### Electronic Version v18

Stylesheet Version v18.0

	Compone	tem and Method fo nt Collection Soft G ed Soft Goods	00	-	
Application Num Confirmation Nu First Named Ap Attorney Docket Art Unit: Examiner:	imber: plicant:	09/864891 2261 Kok-Hwee Ng F-5735 (1417P P 599) 3626			
Search string:		(D377685 or RE35743 or 3946731 or 4059108 or 40 4285464 or 4303193 or 43 4412831 or 4416654 or 44 4474568 or 4480751 or 44 4691580 or 4696671 or 46 4767396 or 4796644 or 48 4835372 or 4836752 ).pn	86921 or 4110604 of 04357 or 4370983 of 17884 or 4421503 of 82342 or 4490798 of 97928 or 4702595 of	r 4164320 or 4187979 r 4385630 or 4402680 r 4425114 or 4464167 r 4596550 or 4619653 r 4730849 or 4732411	or 4204537 or or 4405079 or or 4466888 or or 4648812 or or 4740202 or

### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
M	1	D377685	1997-01-28	Sibinga et al.	<b>.</b>		
1	2	RE35743	1998-03-17	Pearson			
	3	3848112	1974-11-12	Weichselbaum et al.			
	4	3906445	1975-09-16	Beckmann et al.			
	5	3912455	1975-10-14	Lichtenstein			
	6	3921196	1975-11-18	Patterson			
	7	3946731	1976-03-30	Lichtenstein			
	8	4059108	1977-11-22	Latham, Jr.			
	9	4086921	1978-05-02	Latham, Jr.			
	10	4110604	1978-08-29	Haynes et al.			
	11	4164320	1979-08-14	Irazoqui et al.			
	12	4187979	1980-02-12	Cullis et al.			
	13	4204537	1980-05-27	Latham, Jr.			
	14	4285464	1981-08-25	Latham, Jr.	-		
	15	4303193	1981-12-01	Latham, Jr.			
V	16	4304357	1981-12-08	Schoendorfer			

TM	<b>v</b>	17	4370983	1983-02-01	Lichtenstein		
ΗŤ	<u> </u>	18	4385630	1983-05-31	Gilcher et al.		
H	_	19	4402680	1983-09-06	Schoendorfer		
H		20	4405079	1983-09-20	Schoendorfer		
H		21	4412831	1983-11-01	Avery et al.	<u>,</u> ,,,,,,	
H		22	4416654	1983-11-22	Schoendorfer et		
					al.		
Π		23	4417884	1983-11-29	Schoendorfer et		
Ц					al.	 	
Ц		24	4421503	1983-12-20	Latham, Jr. et al.	 	
		25	4425114	1984-01-10	Schoendorfer et al.		3
H		26	4464167	1984-08-07	Schoendorfer et		
					al.		
$\Box$		27	4466888	1984-08-21	Verkaart		
Π		28	4474568	1984-10-02	Schoendorfer et		
Ц					al.		
Ц		29	4480751	1984-11-06	Lueptow		
Ц		30	4482342	1984-11-13	Lueptow et al.	 	•
Ц		31	4490798	1984-12-25	Franks et al.	 	
Ш		32	4596550	1986-06-24	Troutner		
		33	4619653	1986-10-28	Fischell		
		34	4648812	1987-03-10	Kobayashi et al.		
		35	4691580	1987-09-07	Fosslien		
		36	4696671	1987-09-29	Epstein et al.		
		37	4697928	1987-10-06	Csongor		
$\square$		38	4702595	1987-10-27	Mutschler et al.		
		39	4730849	1988-03-15	Siegel		
		40	4732411	1988-03-22	Siegel		
		41	4740202	1988-04-26	Stacey et al.		
		42	4767396	1988-08-30	Powers		
$\square$		43	4796644	1989-01-10	Polaschegg		
		44	4803625	1989-02-07	Fu et al.		
		45	4808307	1989-02-28	Fischel et al.		
Π		46	4811844	1989-03-14	Moulding, Jr. et al.		
		47	4818850	1989-04-04	Gombrich et al.		
		48	4830018	1989-05-16	Treach		
Π		49	4835372	1989-05-30	Gombrich et al.		
	]	50	4836752	1989-06-06	Burkett		

1 .

Note: Remarks are not for responding to an office action.

F-5735 (1417P P 599) Suppl. IDS No. 6

Signature

Examiner Name	Date
Mitte.	5-15-05
ى د	
	•
•	

.

. . .

,

.

.

#### Electronic Version v18

.e. . . . . .

Stylesheet Version v18.0

Title of Invention					
Application Num Confirmation Nu First Named Ap Attorney Docket Art Unit: Examiner:	umber: plicant:	09/864891 2261 Kok-Hwee Ng F-5735 (1417P P 59 3626	99)		
Search string:		or 4889524 or 489327( or 4991091 or 4993068 or 5047959 or 5072383 or 5109487 or 5115133 or 5208907 or 521933(	9 or 4853521 or 4857713 or 4857716 or 4871462 or 487 0 or 4901728 or 4916441 or 4943273 or 4949274 or 498 3 or 4995268 or 5006699 or 5007429 or 5041086 or 504 3 or 5072412 or 5088981 or 5098256 or 5098372 or 510 3 or 5116203 or 5155693 or 5161211 or 5179700 or 519 0 or 5235510 or 5254096 or 5265010 or 5267174 or 527 3 or 5290239 or 5292029 or 5298021 or 5315505 or 531	3158 5048 0372 4145 2318	

#### **US Patent Documents**

#### Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
Ma	1	4847764	1989-07-11	Halvorson			
1	2	4850009	1989-07-18	Zook et al.			
	3	4853521	1989-08-01	Claeys et al.			pa 1
	4	4857713	1989-08-15	Brown			
	5	4857716	1989-08-15	Gombrich et al.			
	6	4871462	1989-10-03	Fischel et al.			
	7	4878175	1989-10-31	Norden-Paul et al.			
	8	4889524	1989-12-26	Fell et al.			
	9	4893270	1990-01-09	Beck et al.			
	10	4901728	1990-02-20	Hutchison			
	11	4916441	1990-04-10	Gombrich et al.			
	12	4943273	1990-07-24	Pages			
	13	4949274	1990-08-14	Hollander et al.			
	14	4983158	1991-01-08	Headley			
	15	4991091	1991-02-05	Allen			
V	16	4993068	1991-02-12	Piosenka et al.			

-	_						
Ň	1	17	4995268	1991-02-26	Ash et al.		
		18	5006699	1991-04-09	Felkner et al.		
		19	5007429	1991-04-16	Treatch et al.		
		20	5041086	1991-08-20	Koenig et al.		
		21	5045048	1991-09-03	Kaleskas et al.		
		22	5047959	1991-09-10	Phillips et al.		
		23	5072383	1991-12-10	Brimm et al.		
		24	5072412	1991-12-10	Henderson, Jr. et al.		
	Π	25	5088981	1992-02-18	Howson et al.		
		26	5098256	1992-03-24	Smith		
	Π	27	5098372	1992-03-24	Jonsson		
	Π	28	5100372	1992-03-31	Headley	Γ	
		29	5109487	1992-04-28	Ohgomori et al.		
		30	5115133	1992-05-19	Knudson		
		31	5116203	1992-05-26	Natwick et al.		
		32	5155693	1992-10-13	Altmayer et al.		
		33	5161211	1992-11-03	Taguchi et al.		
Π		34	5179700	1993-01-12	Aihara et al.		
Π		35	5194145	1993-03-16	Schoendorfer		
		36	5208907	1993-05-04	Shelton et al.		
		37	5219330	1993-06-15	Bollish et al.		
Π		38	5235510	1993-08-10	Yamada et al.		
$\square$		39	5254096	1993-10-19	Rondelet et al.		
Π		40	5265010	1993-11-23	Evans-Paganelli et al.		
		41	5267174	1993-11-30	Kaufman et al.		
		42	5272318	1993-12-21	Gorman		
$\Box$		43	5272321	1993-12-21	Otsuka et al.		
$\Box$		44	5277188	1994-01-11	Selker		
$\Box$		45	5290239	1994-03-01	Classey et al.		
		46	5292029	1994-03-08	Pearson		
		47	5298021	1994-03-29	Sherer		
		48	5315505	1994-05-24	Pratt et al.		
		49	5319543	1994-06-07	Wilhelm		
	V	50	5325478	1994-06-28	Shelton et al.		
-						 	

Note: Remarks are not for responding to an office action.

F-5735 (1417P P 599) Suppl. IDS No. 7

## Signature

Examiner Name	Date
Mitte	5-15-05

4 × 14

.

.

Electronic Version v18

بهشم مرجا

Stylesheet Version v18.0

	A System and Method for Managing Inventory of Blood Component Collection Soft Goods and for Preventing the Use of Quarantined Soft Goods			
Application Num Confirmation Nu First Named Ap Attorney Docket Art Unit:	umber: plicant:	09/864891 2261 Kok-Hwee Ng F-5735 (1417P P 59 3626	99)	
Examiner: Search string:		or 5387088 or 538718 or 5417222 or 542960 or 5468110 or 547847 or 5515426 or 552063 or 5562232 or 556480	1 or 5356378 or 5361202 or 5367555 7 or 5390238 or 5401059 or 5404292 2 or 5431627 or 5436978 or 5458566 9 or 5479515 or 5481098 or 5494592 7 or 5522799 or 5526428 or 5536084 3 or 5581369 or 5583758 or 5589932 7 or 5619428 or 5623652 or 5626144	or 5405308 or 5415167 or 5462051 or 5465286 or 5508912 or 5514070 or 5537313 or 5553609 or 5594637 or 5605842

#### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
M	1	5327341	1994-07-05	Whalen et al.			
1	2	5339821	1994-08-23	Fujimoto			
	3	5356378	1994-10-18	Doan			
	4	5361202	1994-11-01	Doue			
	5	5367555	1994-11-22	Isoyama			
	6	5377864	1995-01-03	Blechl et al.			
	7	5379214	1995-01-03	Arbuckle et al.			
	8	5387088	1995-02-07	Knapp et al.			
	9	5387187	1995-02-07	Fell et al.			
	10	5390238	1995-02-14	Kirk et al.			
	11	5401059	1995-03-28	Ferrario			
Τ	12	5404292	1995-04-04	Hendrickson			
	13	5405308	1995-04-11	Headley et al.			
Τ	14	5415167	1995-05-16	Wilk	•		
	15	5417222	1995-05-23	Dempsey et al.			
	16	5429602	1995-07-04	Hauser			
V	17	5431627	1995-07-11	Pastrone et al.			

M	18	5436978	1995-07-25	Kasdan	
i	19	5458566	1995-10-17	Herrig et al.	
	20	5462051	1995-10-31	Oka et al.	
	21	5465286	1995-11-07	Clare et al.	
	22 ·	5468110	1995-11-21	McDonald et al.	
	23	5478479	1995-12-26	Herrig	
	24	5479515	1995-12-26	Longacre, Jr.	
	25	5481098	1996-01-02	Davis et al.	
	26	5494592	1996-02-27	Latham, Jr. et al.	
	27	5508912	1996-04-16	Schneiderman	
	28	5514070	1996-05-07	Pages	
	29	5515426	1996-05-07	Yacenda et al.	
	30	5520637	1996-05-28	Pager et al.	
	31	5522799	1996-06-04	Furukawa	
	32	5526428	1996-06-11	Arnold	
	33	5536084	1996-07-16	Curtis et al.	
	34	5537313	1996-07-16	Pirelli	
	35	5553609	1996-09-10	Chen et al.	
	36	5562232	1996-10-08	Pearson	
	37	5564803	1996-10-15	McDonald et al.	
	38	5581369	1996-12-03	Righter et al.	
	39	5583758	1996-12-10	McIlroy et al.	
	40	5589932	1996-12-31	Garcia-Rubio et al.	
	41	5594637	1997-01-14	Eisenberg et al.	
$\square$	42	5605842	1997-02-25	Langley et al.	
	43	5607579	1997-03-04	Latham, Jr. et al.	
$\square$	44	5611997	1997-03-18	Langley et al.	
	45	5619428	1997-04-08	Lee et al.	
	46	5623652	1997-04-22	Vora et al.	
	47	5626144	1997-05-06	Tacklind et al.	
	48	5634893	1997-06-03	Rishton	
	49	5641628	1997-06-24	Bianchi	
$\mathbb{V}$	50	5676645	1997-10-14	Van Waeg et al.	

Note: Remarks are not for responding to an office action.

.

F-5735 (1417P P 599) Suppl. IDS No. 8

## Signature

Examiner Name	Date
Mitte	5-15-05

.

Electronic Version v18

•• · · · · ·

.

Stylesheet Version v18.0

Title of Invention	A System and Method for Managing Inventory of Blood Component Collection Soft Goods and for Preventing the Use of Quarantined Soft Goods				
Application Num Confirmation Nu First Named Ap Attorney Docket Art Unit: Examiner:	umber: plicant:	09/864891 2261 Kok-Hwee Ng F-5735 (1417P F 3626	<sup>9</sup> 599)		
Search string:		or 5738792 or 5740 or 5782878 or 5783 or 5813972 or 5823 or 5845253 or 5882 or 5912818 or 5913	709 or 5682526 or 5700 800 or 5752917 or 5764 093 or 5791342 or 5793 949 or 5826237 or 5832 289 or 5883576 or 5891 310 or 5923018 or 5939 529 or 5960085 or 5960	1923 or 5776345 of 1969 or 5795317 of 2448 or 5832450 of 1734 or 5907291 of 19326 or 5940802 of	r 5778345 or 5781442 r 5803906 or 5810747 r 5833599 or 5842841 r 5910107 or 5911132 r 5946083 or 5951510

#### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
MA	1	5681285	1997-10-28	Ford et al.			
j	2	5681709	1997-10-28	Mochnal et al.			
	3	5682526	1997-10-28	Smokoff et al.			
	4	5700998	1997-12-23	Palti			
	5	5704366	1998-01-06	Tacklind et al.			
	6	5724580	1998-03-03	Levin et al.			
	7	5732709	1998-03-31	Tacklind et al.			
	8	5738792	1998-04-14	Schoendorfer			
	9	5740800	1998-04-21	Hendrickson et al.			
	10	5752917	1998-05-19	Fuchs			
	11	5764923	1998-06-09	Tallman et al.			
	12	5776345	1998-07-07	Truitt et al.			
	13	5778345	1998-07-07	McCartney			
	14	5781442	1998-07-14	Engleson et al.			
	15	5782878	1998-07-21	Morgan et al.			
V	16	5783093	1998-07-21	Holme			

M	17	5791342	1998-08-11	Woodard		
	18	5793969	1998-08-11	Kamentsky et al.		
$\square$	19	5795317	1998-08-18	Brierton et al.		
	20	5803906	1998-09-08	Pratt et al.		
	21	5810747	1998-09-22	Brudny et al.		
	22	5813972	1998-09-29	Nazarian et al.		
	23	5823949	1998-10-20	Goltra		
$\Box$	24	5826237	1998-10-20	Macrae et al.		
	25	5832448	1998-11-03	Brown		
	26	5832450	1998-11-03	Myers et al.		
	27	5833599	1998-11-10	Schrier et al.		
	28	5842841	1998-12-01	Danby et la.		
	29	5845253	1998-12-01	Rensimer et al.		
	30	5882289	1999-03-16	Sakota et al.	-	
	31	5883576	1999-03-16	De La Huerga		
	32	5891734	1999-04-06	Gill et al.		
	33	5907291	1999-05-25	Chen et al.		•
	34	5910107	1999-06-08	lliff		
	35	5911132	1999-06-08	Sloane		
	36	5912818	1999-06-15	McGrady et al.		
	37	5913310	1999-06-22	Brown		
	38	5923018	1999-07-13	Kameda et al.		
	39	5939326	1999-08-17	Chupp et al.		
	40	5940802	1999-08-17	Hildebrand et al.		
	41	5946083	1999-08-31	Melendez et al.		
	42	5951510	1999-09-14	Barak		
	43	5954640	1999-09-21	Szabo		
	44	5959529	1999-09-28	Kail, IV		
	45	5960085	1999-09-28	De La Huerga		
	46	5960991	1999-10-05	Ophardt		
	47	5961446	1999-10-05	Beller et al.		
	48	5964700	1999-10-12	Tallman et al.		
	49	5995965	1999-11-30	Experton		
V	50	6009333	1999-12-28	Chaco		

, , , ,

Note: Remarks are not for responding to an office action.

F-5735 (1417P P 599) Suppl. IDS No. 9

## Signature

	Examiner Name	Date
·	Milli	5-15-05

Electronic Version v18

Stylesheet Version v18.0

Title of Invention	Compon	A System and Method for Managing Inventory of Blood Component Collection Soft Goods and for Preventing the Use of Quarantined Soft Goods				
Application Nun Confirmation Nu First Named Ap Attorney Docket Art Unit: Examiner: Search string:	umber: plicant:	or 6077386 or 6080106 or or 6139495 or 6144922 or or 6192320 or 6203495 or or 6225901 or 6226564 or or 6266645 or 6267925 or	or 6027217 or 6033076 or 6055487 or 6060022 or 6073046 or 602776 or 6108399 or 6116461 or 6125350 or 6134504 or 6182776 or 6108399 or 6116461 or 6125350 or 6134504 or 6149063 or 6154726 or 6157914 or 6161095 or 6171112 or 6206238 or 6206829 or 6219439 or 6219587 or 6222619 or 6230927 or 6246473 or 6250331 or 6255951 or 6256967 or 6270457 or 6270672 or 6272394 or 6277072 or 6277337 or 6312227 or 6312378 or 6317719 or 6319471 or 6319662			

### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
Ma	1	6012034	2000-01-04	Hamparian et al.			
1	2	6014631	2000-01-11	Teagarden et al.	•		
	3	6027217	2000-02-22	McClure et al.			
	4	6033076	2000-03-07	Braeuning et al.			
	- 5	6055487	2000-04-25	Margery et al.			
	6	6060022	2000-05-09	Pang et al.			
	7	6073046	2000-06-06	Patel et al.			
	8	6077386	2000-06-20	Smith, Jr. et al.			
$\square$	9	6080106	2000-06-27	Lloyd et al.			•
	10	6082776	2000-07-04	Feinberg			
	11	6108399	2000-08-22	Hernandez-Guerra			
				et al.			
	12	6116461	2000-09-12	Broadfield et al.			
	13	6125350	2000-09-26	Dirbas			
	14	6134504	2000-10-17	Douglas et al.			
	15	6139495	2000-10-31	De La Huerga			
J	16	6144922	2000-11-07	Douglas et al.			

M	17	6149063	2000-11-21	Reynolds et al.	
	18	6154726	2000-11-28	Rensimer et al.	
	19	6157914	2000-12-05	Seto et al.	
	20	6161095	2000-12-12	Brown	
	21	6171112	2001-01-09	Clark et al.	
	22	6192320	2001-02-20	Margrey et al.	
	23	6203495	2001-03-20	Bardy	
	24	6206238	2001-03-27	Ophardt	
	25	6206829	2001-03-27	lliff	
	26	6219439	2001-04-17	Burger	
	27	6219587	2001-04-17	Ahlin et al.	
	28	6222619	2001-04-24	Herron et al.	
	29	6225901	2001-05-01	Kail, IV	
	30	6226564	2001-05-01	Stuart	
	31	6230927	2001-05-15	Schoonen et al.	
	32	6246473	2001-06-12	Smith, Jr. et al.	
	33	6250331	2001-06-26	Nardi	
	34	6255951	2001-07-03	De La Huerga	
	35	6256967	2001-07-10	Hebron et al.	
	36	6266645	2001-07-24	Simpson	
	37	6267925	2001-07-31	Pages	
	38	6270457	2001-08-07	Bardy	
	39	6270672	2001-08-07	Turecek et al.	
	40	6272394	2001-08-07	Lipps	
	41	6277072	2001-08-21	Bardy	
	42	6277337	2001-08-21	Goodrich, Jr. et al.	
	43	6307956	2001-10-23	Black	
	44	6311163	2001-10-30	Sheehan et al.	
$\square$	45	6312227	2001-11-06	Davis	
	46	6312378	2001-11-06	Bardy	
	47	6317719	2001-11-13	Schrier	
	48	6319471	2001-11-20	Langley et al.	
	49	6319662	2001-11-20	Foley et al.	
V	50	6322504	2001-11-27	Kirschner	

Note: Remarks are not for responding to an office action.

F-5735 (1417P P 599) Suppl. IDS No. 10

## Signature

Examiner Name	Date	
Mit Tel.	5-15-05	

Electronic Version v18

1 m

Stylesheet Version v18.0

Title of Invention	Compon		for Managing Inventory of Blood Goods and for Preventing the Use of
Application Nur	nber :	09/864891	
Confirmation N	umber:	2261	
First Named Ap	oplicant:	Kok-Hwee Ng	
Attorney Docke	t Number:	F-5735 (1417P P 599	3)
Art Unit:		3626	
Examiner:			
Search string:		or 6434569 or 6436344	or 6358225 or 6364831 or 6369394 or 6405165 or 6409696 or 6450956 or 6475146 or 6478737 or 6485465 or 6519569 or 6585157 or 6585675 or 6607485 or 6613009 or 4839806

### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
Ma	1	6322709	2001-11-27	Krasnoff et al.			
)	2	6346886	2002-02-12	De La Huerga			
	3	6358225	2002-03-19	Butterfield			
	4	6364831	2002-04-02	Reuss et al.			
	5	6369394	2002-04-09	Lee			
	6	6405165	2002-06-11	Blum et al.			
	7	6409696	2002-06-25	Toavs et al.			
	8	6434569	2002-08-13	Tomlinson et al.			
	9	6436344	2002-08-20	Miekka et al.			
	10	6450956	2002-09-17	Rappaport et al.			
	11	6475146	2002-11-05	Frelburger et al.			
	12	6478737	2002-11-23	Bardy			
	13	6485465	2002-11-26	Moberg et al.	•		
	14	6519569	2003-02-11	White et al.			
	15	6558321	2003-05-06	Burd et al.			
	16	6564104	2003-05-13	Nelson et al.			
	17	6585157	2003-07-01	Brandt et al.			
	18	6585675	2003-07-01	Q'Mahony et al.			
	19	6607485	2003-08-19	Bardy			
J	20	6613009	2003-09-02	Bainbridge et al.			

M	21	4839806	1989-06-13	Goldfischer et al.		
V	22	4845644	1989-07-04	Anthias et al.		

ينغز

Note: Remarks are not for responding to an office action.

F-5735 (1417P P 599) Suppl. IDS No. 11

## Signature

Examiner Name	Date
M-AT-	5-15-05

				•

### ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

9 2004

MAR O

Title of Invention	A System and Method for Managing Inventory of Blood Component Collection Soft Goods and for Preventing the Use of Quarantined Soft Goods				
Application Number: Confirmation Numbe					
First Named Applica		•			
	nber: F-5735 (1417P P 599)				
Art Unit:	3626	RECEIVED			
Examiner:	Dinh X. Nguyen	MAR 1 1 2004			
Search string:	( 4464172 or 4816208 or 4898576 or 5379214				
	or 5436978 or 5473551 or 5589932 or 5619428 or 5631844 or 5684711 or 5740185 or 5757659	GROUP 360			
	or 5793969 or 5891734 or 5921938 or 5939326				
	or 5959529 or 6055487 or 6060022 or 6192320	·			
	or 6222619 or 6225901 or 6226392 or 6229911 or 6393369 or 6409696 or 5946083 ).pn.				

#### US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
M	1	4464172	1984-08-07	Lichtenstein	]		
$\square$	2	4816208	1989-03-28	Woods et al.	]		
	3	4898576	1990-02-06	Philip	]		
	4	5379214	1995-01-03	Arbuckle et al.	] .		
	5	5436978	1995-07-25	Kasdan	]		
	6	5473551	1995-12-05	Sato et al.	]		
	7	5589932	1996-12-31	Garcia-Rubio et al.	]		
$\square$	8	5619428	1997-04-08	Lee et al.	]		
	9	5631844	1997-05-20	Margrey et al.	]		
$\square$	10	5684711	1997-11-04	Agrafiotis et al.	]	•	
	11	5740185	1998-04-14	Bosse	]		
$\overline{\mathbf{v}}$	12	5757659	1998-05-26	Arai et al.			

APP\_ID=09864891

				•
M	13	5793969	1998-08-11	Kamentsky et al.
	14	5891734	1999-04-06	Gill et al.
	15	5921938	1999-07-13	Aoyama et al.
	16	5939326	1999-08-17	Chupp et al.
	17	5959529	1999-09-28	Kail, IV
	18	6055487	2000-04-25	Margrey et al.
	19	6060022	2000-05-09	Pang et al.
	20	6192320	2001-02-20	Margrey et al.
	21	6222619	2001-04-24	Herron et al.
	22	6225901	2001-05-01	Kail, IV
	23	6226392	2001-05-01	Bacus et al.
	24	6229911	2001-05-08	Balaban et al.
	25	6393369	2002-05-21	Carr
	26	6409696	2002-06-25	Toavs et al.
	27	5946083	1999-08-31	Melendez et al.

Note: Remarks are not for responding to an office action.

F-5735 (1417P P 599) Supplemental IDS No. 4

## Signature

Examiner Name	Date
MITT	5-15-05

INFORMATION DISCLOSURE STATEMENT BY APPLICANT PTO-1449

Le Init

WW&H File No.: 1417 P P 599 Applicant: Kok-Hwee Ng, et al. Serial No.: 09/864,891 Filing Date: May 24, 2001 U.S. PATENT DOCUMENTS

	0.5.1A	TENT DOCUMENT	
Examiner Initial	Document Number	Date	Inventor Name
Ma	H1347	08/02/1994	Greeninger et al.
	3,809,871	05/07/1974	Howard et al.
	3,810,102	05/07/1974	Parks, III et al.
	4,151,407	04/24/1979	McBride et al.
	4,308,866	01/05/1982	Jelliffe et al.
	4,490,798	12/25/1984	Franks et al.
	4,529,401	07/16/1985	Leslie et al.
	4,561,443	12/31/1985	Hogrefe et al
	4,624,661	11/25/1986	Arimond Arimond
	4,681,563	07/21/1987	Hogrefe et al. Arimond Deckert et al. Faisandier
	4,695,955	09/22/1987	Faisandie S
	4,722,734	02/02/1988	Kolln
	4,741,732	05/03/1988	Crankshaw et al.
	4,754,401	06/28/1988	Kaczynski et al.
	4,756,706	07/12/1988	Kerns et al.
	4,832,033	05/23/1989	Maher et al.
	4,838,275	06/13/1989	Lee
	4,889,132	12/26/1989	Hutcheson et al.
	4,943,279	07/24/1990	Samiotes et al.
	4,978,335	12/18/1990	Arthur, III
V	5,012,411	04/30/1991	Policastro et al.

.

OIPE	1620			
HIS I	ist up the second secon	5,025,374	06/18/1991	Roizen et al.
ARTINT & THATEN		5,034,004	07/23/1991	Crankshaw
		5,038,800	08/13/1991	Oba
		5,053,990	10/01/1991	Kreifels et al.
		5,078,683	01/07/1992	Sancoff et al.
•		5,100,380	03/31/1992	Epstein et al.
-		5,131,816	07/21/1992	Brown et al.
		5,153,827	10/06/1992	Coutré et al.
		5,176,004	01/05/1993	Gaudet
		5,181,910	01/26/1993	Scanlon Sellers Gauglitz Gallant et al
		5,228,450	07/20/1993	Sellers
		5,231,990	08/03/1993	
		5,238,001	08/24/1993	Gallant et al.
-		5,256,157	10/26/1993	Samiotes et al.
		5,265,431	11/30/1993	Gaudet et al.
•		5,317,506	05/31/1994	Coutré et al.
		5,331,549	07/19/1994	Crawford, Jr.
-		5,336,245	08/09/1994	Adams Theodore P. et al.
		5,337,230	08/09/1994	Baumgartner et al.
		5,338,157	08/16/1994	Blomquist
		5,341,291	08/23/1994	Roizen et al.
		5,348,008	09/20/1994	Bornn et al.
		5,366,896	11/22/1994	Margrey et al.
		5,374,965	12/20/1994	Kanno
		5,375,604	12/27/1994	Kelly et al.
		5,376,070	12/27/1994	Purvis et al.

د •

OIPE TE DI			
BRENTE TE BUNK	5,378,231	01/03/1995	Johnson et al.
	5,392,209	02/21/1995	Eason et al.
	5,395,320	03/07/1995	Padda et al.
	5,421,343	06/06/1995	Feng
	5,438,607	08/01/1995	Przygoda, Jr. et al.
	5,445,621	08/29/1995	Poli et al.
	5,458,123	10/17/1995	Unger
	5,471,382	11/28/95	Tallman et al.
	5,485,408	01/16/1996	Blomquist
	5,496,265	03/05/1996	Langley et al.
	5,531,697	07/02/1996	Olsen et al.
,	5,531,698	07/02/1996	Olsen &
	5,542,420	8/6/96	Goldman et al
	5,547,470	08/20/1996	Johnson et al
	5,549,117	08/27/1996	Tacklind et al.
	5,558,638	09/24/1996	Evers et al.
	5,562,621	10/08/1996	Claude et al.
	5,573,506	11/12/1996	Vasko
	5,579,378	11/26/1996	Arlinghaus, Jr.
	5,581,687	12/03/1996	Lyle et al.
	5,586,171	12/17/96	McAllister et al.
	5,590,648	01/07/1997	Mitchell et al.
	5,597,995	1/28/97	Williams et al.
	5,619,991	04/15/1997	Sloane
	5,623,925	04/29/1997	Swenson et al.
	5,633,910	05/27/1997	Cohen

OTPE JC IN SUR	)			
THE TRAVENAN	INS	5,640,953	06/24/1997	Bishop et al.
		5,643,212	07/01/1997	Coutré et al.
		5,647,854	07/15/1997	Olsen et al.
		5,651,775	07/29/1997	Walker et al.
		5,658,240	08/19/1997	Urdahl et al.
		5,658,250	08/19/1997	Blomquist et al.
•		5,664,270	09/09/1997	Bell et al.
		5,666,400	09/09/1997	McAllister et al.
	-	5,669,877	09/23/1997	Blomquist
		5,678,562	10/21/1997	Sellers /
		5,681,285	10/28/1997	Ford et al. Jordan et al. Halpern et al. Dempsey et al. Hillman et al.
		5,683,367	11/04/1997	Jordan et al.
		5,687,717	11/18/97	Halpern et al.
		5,687,734	11/18/1997	Dempsey et al.
		5,697,899	12/16/1997	Hillman et al.
		5,701,894	12/30/1997	Cherry et al.
Г		5,712,798	01/27/1998	Langley et al.
		5,712,912	01/27/98	Tomko et al.
		5,713,485	2/3/98	Liff et al.
		5,713,856	02/03/1998	Eggers et al.
		5,715,823	02/10/1998	Wood et al.
		5,719,761	02/17/1998	Gatti et al.
		5,722,947	06/30/1998	Hull et al.
		5,724,025	03/03/1998	Tavori
		5,735,887	04/07/1998	Barreras, Sr. et al.
	V	5,737,539	4/7/98	Edelson et al.

•

	ł 			
Addre TRANSCOMMENT	M	5,738,102	04/14/1998	Lemelson
		5,752,976	05/19/1998	Duffin et al.
		5,772,586	6/30/98	Heinonen et al.
		5,772,635	06/30/1998	Dastur et al.
		5,776,057	07/07/1998	Swenson et al.
		5,778,882	07/14/1998	Raymond et al.
		5,795,327	08/18/1998	Wilson et al.
		5,807,336	09/15/1998	Russo et al.
		5,810,747	09/22/1998	Brudny et al.
		5,813,972	09/29/1998	Nazarian et al.
		5,814,015	09/29/1998	Gargano et al.
		5,822,544	10/13/98	Chaco et al.
		5,829,438	11/03/1998	Gibbs et al.
		5,841,975	11/24/1998	Layne et al.
		5,842,976	12/01/1998	Williamson /
		5,851,186	12/22/1998	Wood et al.
		5,855,550	1/5/99	Lai et al.
		5,857,967	01/12/1999	Frid et al.
		5,859,972	01/12/1999	Subramaniam et &
		5,865,745	2/2/99	Schmitt et al.
		5,867,821	02/02/1999	Ballantyne et al.
		5,871,465	02/16/1999	Vasko
		5,876,926	03/02/1999	Beecham
		5,883,370	03/16/1999	Walker et al.
		5,885,245	03/23/1999	Lynch et al.
	V	5,891,035	04/06/1999	Wood et al.

OIPE CT		,		· · · · · · · · · · · · · · · · · · ·
BIRM'S TRADEMAN	M	5,895,371	04/20/1999	Levitas et al.
Va maues		5,897,498	04/27/1999	Canfield, II et al.
		5,897,989	04/27/1999	Beecham
		5,899,855	05/04/1999	Brown
		5,899,998	05/04/1999	McGauley et al.
		5,913,197	06/15/1999	Kameda
		5,915,240	06/22/1999	Karpf
		5,924,074	07/13/1999	Evans
		5,924,103	07/13/1999	Ahmed et al.
		5,926,526	07/20/1999	Rapaport et al.
		5,935,060	08/10/1999	Iliff
		5,935,099	08/10/1999	Peterson et al.
		5,938,737	08/17/1999	Smallcomb et al.
		5,939,699	08/17/1999	Perttunen et al.
		5,943,423	08/24/1999	
		5,944,659	08/31/1999	Flach et al
		5,945,651	08/31/1999	Chorosinski et al
		5,946,659	08/31/1999	Lancelot et al.
		5,950,632	09/14/1999	Reber et al.
		5,951,300	09/14/1999	Brown
		5,956,023	09/21/1999	Lyle et al.
		5,956,487	09/21/1999	Venkatraman et al.
		5,961,448	10/05/1999	Swenson et al.
		5,966,304	10/12/1999	Cook et al.
		5,970,423	10/19/1999	Langley et al.
		5,974,124	10/26/1999	Schlueter, Jr. et al.

•

OTPE	OFFICE			
BRANT & TTI AU BUN	ANT	5,980,501	11/09/1999	Gray
		5,983,193	11/09/1999	Heinonen et al.
		5,987,519	11/16/1999	Peifer et al.
		5,991,731	11/23/1999	Colon et al.
		5,995,077	11/30/1999	Wilcox et al.
		5,995,939	11/30/1999	Berman et al.
		5,997,476	12/07/1999	Brown
		6,003,006	12/14/1999	Colella et al.
		6,004,020	12/21/1999	Bartur
		6,004,276	12/21/1999	Wright et al.
		6,006,191	12/21/1999	DiRienzo
		6,010,454	01/04/2000	Arieff et al.
		6,011,858	01/04/00	Stock et al.
· · · · ·		6,016,444	01/18/2000	John 37 00 FF Gauthier et al. 37 - CF
		6,017,318	01/25/2000	Gauthier et al. 3 1 C
•		6,018,713	01/25/2000	Collictal to N Z
		6,019,745	02/01/2000	Gray
		6,021,392	02/01/2000	Lester et al.
		6,022,315	02/08/2000	lliff
		6,023,522	02/08/00	Draganoff et al.
		6,024,539	02/15/2000	Blomquist
		6,024,699	02/15/2000	Surwit et al.
		6,029,138	02/22/2000	Khorasani et al.
		6,032,119	02/29/2000	Brown et al.
		6,047,259	04/04/2000	Campbell et al.
	V	6,056,734	05/02/2000	Jacobsen et al.

.

•

ETTALEMAN M	6,059,736	05/09/2000	Tapper
	6,079,621	06/27/00	Vardanyan et al.
	6,095,985	08/01/2000	Raymond et al.
	6,101,407	08/08/2000	Groezinger
	6,101,478	08/08/2000	Brown
	6,112,224	08/29/2000	Peifer et al.
	6,123,686	09/26/2000	Olsen et al.
	6,139,177	10/31/2000	Venkatraman et al.
	6,148,297	11/14/2000	Swor et al.
	6,154,668	11/28/2000	Pedersen et al.
	6,168,563	01/02/2001	Brown
	6,170,007	01/02/2001	Venkatraman et al.
	6,170,746	01/09/2001	Brook et al.
	6,171,237	01/09/2001	Avitall, et al. $\begin{bmatrix} \mathbf{C} \\ \mathbf{\omega} \end{bmatrix}$
	6,177,940	01/23/2001	Bond et al.
	6,200,264	03/13/2001	Satherley et al.
•	6,213,391	04/10/2001	
	6,219,439	04/17/2001	Burger A
	6,245,013	06/12/2001	Minoz et al.
	6,248,063	06/19/2001	Barnhill et al.

#### FOREIGN PATENT DOCUMENTS

Examiner Initial	Publication or Document Number	Date	Name of Patentee
Ma	PCT/WO 94/11838	05/26/1994	Killian
	PCT/WO 95/23378	08/31/1995	Chaco et al.
	PCT/WO 96/04288	02/15/1996	Cai et al.

MIL 29 JUN 100				
BRANTE TRAUBURN	Ma	PCT/WO 97/15021	04/24/1997	MacRae et al.
		PCT/WO 97/41525	11/06/1997	Enno et al.
		PCT/WO 98/15092	04/09/1998	Sieffert et al.
		PCT/WO 98/16893	04/23/1998	Berman et al.
		PCT/WO 98/19263	05/07/1998	Benjamin et al.
		PCT/WO 98/24358	06/11/1998	Fenson et al.
-		PCT/WO 98/26365	06/18/1998	Layne et al.
		PCT/WO 98/29790	07/09/1998	Schoenberg et al.
		PCT/WO 98/35284	08/13/1998	Probst et al.
		PCT/WO 98/36362	08/20/1998	Smallcomb et al.
		PCT/WO 98/38910	09/11/1998	Wright et al.
		PCT/WO 98/59487	12/30/1998	Tacklind
		PCT/WO 99/13400	03/18/1999	Grunwald et al.
		PCT/WO 99/14882	03/25/1999	Peifer et al.
		PCT/WO 99/22330	05/06/1999	Johnson
		PCT/WO 99/33390	07/08/1999	Benigno et al. 🕺 📜 💭
		PCT/WO 99/42691	08/26/1999	Togami 28 M
		PCT/WO 99/42933	08/26/1999	Togami Bar-Gadda et al.
		PCT/WO 99/44162	09/02/1999	Bessette
		PCT/WO 99/59472	11/25/1999	Figuredo et al.
		PCT/WO 99/63886	12/16/1999	Knapp
		PCT/WO 99/64971	12/16/1999	Wong et al.
		PCT/WO 00/13588	03/16/2000	Beecham
		PCT/WO 00/14652	03/16/2000	Oon
		PCT/WO 00/21590	04/20/2000	Gilcher et al.
		PCT/WO 00/28359	05/18/2000	Feth et al.
	V	PCT/WO 00/28460	05/18/2000	Maus et al.

6 PE

OIPE C				
Married M	A	PCT/WO 00/29983	05/25/2000	Kriese
		PCT/WO 00/33231	06/08/2000	Killcommons et al.
		PCT/WO 00/43941	07/27/2000	Klein
		PCT/WO 00/52626	09/08/2000	Kurtock et al.
		PCT/WO 00/57339	09/28/2000	Moshfeghi et al.
		PCT/WO 00/60522	10/12/2000	Duchon et al.
		PCT/WO 00/65522	11/02/2000	Kirnak
		PCT/WO 00/69331	11/23/2000	Arnold et al.
		PCT/WO 00/72181 A2	11/30/2000	Wells
		PCT/WO 00/78374 A1	12/28/2000	Abeyta et al.
		PCT/WO 00/79466 A2	12/28/2000	Rosenfeld et al.
		PCT/WO 01/01321 A1	01/04/2001	Haudenschild Hauden
		PCT/WO 01/01305 A1	01/04/2001	Madaraszet al. RO
•		PCT/WO 01/02979 A2	01/11/2001	Manojlovic et al.
		PCT/WO 01/06468 A1	01/25/2001	Nelson et al.
		PCT/WO 01/17584	03/15/2001	Thom et al.
		EP 0 833 266 A2	04/01/1998	Wood et al.
		EP 0 838 768 A3	01/13/1999	Venkatraman et al.
		EP 0 844 581 A2	05/27/1998	Wood et al.
		EP 0 847 008	01/13/1999	Morgan, et al.
		EP 0 890 919 A1	01/13/1999	Frid et al.
		EP 0 958 778 A1	11/24/1999	Doi et al.



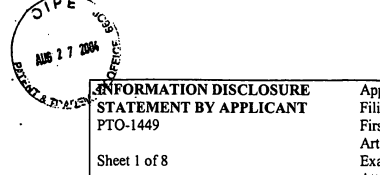
# OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages,

THE OFFICE OF	OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, etc.)
/	
Examiner Initial	D ROO
	"A Web-Based, Secure, Light Weight Clinical Multimedia Data Capture and Display System" by Stephen S. Wang, Ph.D., and Justin Starren, MD, Ph.D. Departments of Medical Informatics and radiology Columbia University, New York, New York.
M	"Glucoweb: A Case Study of Secure, Remote Bromonitoring and Communications" by Daniel J. Nigrin, M.D., M.S., Isaac S. Kohane, M.D., Ph.D. Informatics Program and Division of Endocrinology, Children's Hospital Boston, Massachusetts.
	"Radiology CME on the Web using secure document transfer and internationally distributed image servers" Mallincrkrodt Institute of Radiology, Washington University School of Medicine, St. Louis, MO 63110, USA.
	"Bringing a WEB-based interface to a hospital information system" Department of Veterinary Medicine and Surgery, Veterinary Medical Teaching Hospital, Columbia, MO, <u>USA.art@vets.vetmed.missouri.edu.</u>
	"Special considerations for WEB-based clinical database applications" Department of Veterinary Medicine and Surgery, Veterinary Medical Teaching Hospital, Columbia, MO, <u>USA.art@vets.vetmed.missouri.edu.</u>
	"A real time patient monitoring system on the World Wide Web", Children's Hospital Informatics Program Harvard Medical School, USA
	"WebReport: A World Wide Web based clinical multimedia reporting system" Section of Medical Informatics, University of Pittsburgh, PA, USA.
	"A World Wide Web accessible multi-species ECG database" Department of Computer Engineering, Veterinary Medical Hospital, Columbia, MO, USA.
	"Remote analysis of physiological data from neurosurgical ICU patients" Division of Neurosurgery, and Brain Research Institute, UCLA School of Medicine 90095, USA. <u>Nenov@neurosurg.medsch.ucla.edu.</u>
	"Image and report distribution on the Internet" University of Kansas Medical Center, Kansas City, USA.
	"Remote access to neurosurgical ICU physiological data using the World Wide Web." Division of Neurosurgery, University of California at Los Angeles School of Medicine 90024, USA.
	"Enhancing home care's off-site operations through Internet technology" Sandata, Inc., Port Washington, NY, USA.
	"Cardiac telemonitoring by joining near telemetry and internet transmission", Institute fur Elektro-und Biomedizinische Technik, Technische Universitat Graz.
	"Knowledge-Based HTML Document Generation for Automating Web Publishing" by Zhangxi Lin, Matti Hamalainen and Andrew B. Whinston, Center for Information Systems Management, Graduate School of Business, The University of Texas at Austin, Austin, TX 78712-1175.

E TRIATE	MO	"Relational Databases and the World Wide Web: Automatic Generation of Hypertext based on Reverse-engineered Meta Information" Vienna University of Economics/Department of Applied Computer Science
		"HTML generation and semantic markup for telepathology" Vincenzo Della Mea, Carlo Alberto Beltrami, Vita Roberto and Davide Brunato.
		"Scalability Issues for High Performance Digital Libraries on the World Wide Web" Daniel Andresen, Tao Yang, Omer Egecioglu, Oscar H. Ibarra, and Terence R. Smith, Department of Computer Science, University of California, Santa Barbara, CA 93106.
		"Radiology CME on the Web Using Secure Document Transfer and Internationally Distributed Image Servers" Kevin W. McEnery, M.D., Steven M. Roth, M.D., Ronald W Walkup, B.S., Mallinckrodt Institute of Radiology Washington University School of Medicine, St. Louis, MO 63110.
		"Bringing a Web-Based Interface to a Hospital Information System" Arthur B. Smith an Allen W. Hahn from the Department of Veterinary Medicine and Surgery, the Veterinar Medical Teaching Hospital and the Medical Informatics Group, University of Missouri, Columbia, MO USA 65211.
		"Special Considerations for Web-Based Clinical Database Applications" Arthur B. Smi and Allen W. Hahn from the Department of Veterinary Medicine and Surgery the Veterinary Medical Teaching Hospital and the Medical Informatics Group, University of Missouri, Columbia, MO USA 65211.
		"A Real Time Patient Monitoring System on the World Wide Web" Kang Wang Ph.D., Isaac Kohane MD Ph.D., Karen L. Bradshaw BS, James Fackler MD, Children's Hospi Informatics Program Harvard Medical School.
		WebReport: A World Wide Web Based Clinical Multimedia Reporting System, Henry Lowe M.D., Ilya Antipov, William K. Waler, Stacey E. Polonkey, Gregory J. Naus M.I
		"A World Wide Web Accessible Multi-Species ECG Database", H. Paul Hammann, Wi Kird Suedmeyer and Allen W. Hahn, Departments of Computer Engineering/Computer Science and Veterinary Medicine and Surgery, the Veterinary Medical Teaching Hospir and the Medical Informatics Group, University of Missouri, Columbia, MO 65211 and the Kansas City Zoological Gardens, Kansas City, MO
	$\mathbb{V}$	"Remote Analysis of Physiological Data from Neurosurgical ICU Patients, Valeriy Nenov, Ph.D, John Klopp.

Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

RECEIVED DEC - 7 2001 TC 3700 MAIL ROOM



1

Application No.: 09/864,891 Filing Date: May 24, 2001 First Named Inventor: Kok-Hwee Ng Art Unit: 3626 Examiner Name: Unassigned Attorney Docket Number: F-5735 (1417P P 599)

Examiner Initial	For	eign Patent Docum	ient	Name of Patentee or Applicant	Date of Publication	T
HAS	Office Number Kind		Kind	· ·		
1	Canada	1 293 566		-	12/24/91	
	Canada	2 055 952			01/22/02	
	Canada	2 112 098			12/22/98	
	Canada	2 314 513			01/26/01	
	Canada	2 314 517			01/26/01	
	Canada	2 370 758	A1		09/07/01	
	DE	DE 38 26 550	C2		01/13/94	N
	EP	EP 0 316 861	B1		06/28/95	
	EP	EP 0 320 168	B1		06/14/89	
	EP	EP 0 365 614	B1		08/03/99	
	EP	EP 0 436 663	B1		07/17/91	
	EP	EP 0 516 313	B1		12/02/92	
	EP	EP 0 531 889	A3		03/17/93	
	EP	EP 0 595 474	A2		05/04/94	
	EP	EP 0 684 763	B1		12/06/95	
	EP	EP 0 757 541	B1		01/24/96	
	EP	EP 0 771 569	A3	· · ·	08/27/97	
	EP	EP 0 784 283	A1		07/16/97	
	EP	EP 0 812 441			12/17/97	
L V	EP	EP 0 884 057	B1		12/16/98	

#### FOREIGN PATENT DOCUMENTS

ALG 2 7 2004

# **STATEMENT BY APPLICANT** PTO-1449

Application No.: 09/864,891 Filing Date: May 24, 2001 First Named Inventor: Kok-Hwee Ng Art Unit: 3626 Examiner Name: Unassigned Attorney Docket Number: F-5735 (1417P P 599)

Sheet 2 of 8

Examiner Initial	For	eign Patent Docum	lent	Name of Patentee or Applicant	Date of Publication	Т
MAT	Office	Number	Kind			
	EP	EP 1 057 448	A1		12/06/00	
	EP	EP 1 283 023	A1		02/12/03	
	FR	FR 2 591 884	A1		06/26/87	N
	GB	GB 2,210 713	A		02/10/87	
	JP	0 2001357346			12/26/01	N
	JP	10079770	A2		03/24/98	N
	PCT	WO 84/00112			01/19/84	
	РСТ	WO 88/02700	A1		04/21/88	
	PCT	WO 89/09017			09/08/89	
	PCT	WO 90/08326	A1		07/26/90	
	PCT	WO 91/04759			04/18/91	
	PCT	WO 93/00047			01/07/93	
	PCT	WO 93/17329	A1		02/09/93	
	PCT	WO 95/24010			09/08/95	
	PCT	WO 95/32480			11/30/95	
	PCT	WO 96/25214	Al		08/22/96	
	PCT	WO 96/25877			08/29/96	
	РСТ	WO 96/26670	A1		09/06/96	
	PCT	WO 96/34291			10/31/96	
	PCT	WO 96/36923			11/21/96	
	РСТ	WO 96/40404	A1		12/19/96	
	РСТ	WO 97/01141			01/09/97	

### ANFORMATION DISCLOSURE STATEMENT BY APPLICANT PTO-1449

Application No.: 09/864,891 Filing Date: May 24, 2001 First Named Inventor: Kok-Hwee Ng Art Unit: 3626 Examiner Name: Unassigned Attorney Docket Number: F-5735 (1417P P 599)

Sheet 3 of 8

AUG 2 7. 2004

Examiner Initial	For	eign Patent Docum	ent	Name of Patentee or Applicant	Date of Publication	Т
Ma -	Office	Number	Kind			
	PCT	WO 97/35660	Al		10/02/97	
	PCT	WO 98/13783			04/02/98	
	PCT	WO 98/14275			04/09/98	
	PCT	WO 99/10029	Al	· · ·	03/04/99	
	PCT	WO 99/26639			06/03/99	
	PCT	WO 00/02649			01/20/00	
	PCT	WO 00/13726			03/16/00	
	PCT	WO 00/53082			09/14/00	
	PCT	WO 00/74731	Al		12/14/00	
	PCT	WO 00/74806	A1 .		12/14/00	
	PCT	WO 01/08077			02/01/01	
	PCT	WO 01/39816	A3		06/07/01	
	PCT	WO 01/50397			07/12/01	
	PCT	WO 01/51117	A1		07/19/01	
	PCT	WO 01/54738			08/02/01	
	PCT	WO 01/54739			08/02/01	
	PCT	WO 01/65463	A2		09/07/01	
	PCT	WO 01/97703	A2		12/27/01	
	PCT	WO 02/026270			04/04/02	
	PCT	WO 02/032469			04/25/02	
	PCT	WO 02/039786			05/16/02	
	PCT	WO 02/069793	A2		09/12/02	

AUS 2 7 2004 E FORMATION DISCLOSURE STATEMENT BY APPLICANT PTO-1449

Application No.: 09/864,891 Filing Date: May 24, 2001 First Named Inventor: Kok-Hwee Ng Art Unit: 3626 Examiner Name: Unassigned Attorney Docket Number: F-5735 (1417P P 599)

Sheet 4 of 8

Examiner Initial	For	reign Patent Docum	ient	Name of Patentee or Applicant	Date of Publication	Т
Ma	Office	Number	Kind			
	PCT	WO 02/091276	A1		11/14/02	
	РСТ	WO 02/33961	A1		04/25/02	
	PCT	WO 03/039362	A1		06/11/03	
	РСТ	WO 03/032827	Al		04/24/03	

#### OTHER PRIOR ART OR NON-PATENT LITERATURE DOCUMENTS

Examiner Initial	(including Author (in capital letters), Title of the article, Title of the item, Date, Pages, Volume-Issue number, Publisher, City and/or Country where published.)	Т
Ŵ	Standard Specification for Transferring Clinical Laboratory Data Messages Between Independent Computer Systems, March 25, 1988, 16 pages, ASTM E 1238-88, Philadelphia, PA, United States.	
	Standard Guide for Description of Reservation/Registration-Admission, Discharge, Transfer (R-ADT) Systems for Automated Patient Care Information Systems, May 12, 1988, 10 pages, ASTM E 1239-88, Philadelphia, PA, United States.	
	Specification for Low-Level Protocol to Transfer Messages Between Clinical Laboratory Instruments and Computer Systems, March 11, 1991, 7 pages, ASTM E 1381-91, Philadelphia, PA, United States.	
	Standard Specification for Transferring Information Between Clinical Instruments and Computer Systems, April 2, 1991, 15 pages, ASTM E 1394- 91, Philadelphia, PA, United States.	
	Standard Specification for Transferring Clinical Observations Between Independent Computer Systems, November 15, 1991, 64 pages, ASTM E 1238-91, Philadelphia, PA, United States.	
	Standard Specification for Transferring Clinical Observations Between Independent Computer Systems, January 15, 1994, 89 pages, ASTM E 1238- 94, Philadelphia, PA United States.	

Sheet 5 of 8

AUG 2 7 200

Application No.: 09/864,891 Filing Date: May 24, 2001 First Named Inventor: Kok-Hwee Ng Art Unit: 3626 Examiner Name: Unassigned Attorney Docket Number: F-5735 (1417P P 599)

Examiner Initial	(including Author (in capital letters), Title of the article, Title of the item, Date, Pages, Volume-Issue number, Publisher, City and/or Country where published.)	Т
MT	Standard Guide for Description of Reservation/Registration-Admission, Discharge, Transfer (R-ADT) Systems for Automated Patient Care Information Systems, January 15, 1994, 10 pages, ASTM E 1239-94, West Conshohocken, PA, United States.	-
	Standard Specification for Transferring Clinical Observations Between Independent Computer Systems, August 10, 1997, 79 pages, ASTM E 1238- 97, West Conshohocken, PA, United States.	
	Standard Specification for Transferring Information Between Clinical Instruments and Computer Systems, December 10, 1997, 15 pages, ASTM E 1394-97, West Conshohocken, PA, United States.	
	Web site information, Global Med Announces First SAFETRACE TX <sup>™</sup> Sale, April 1, 1999, 2 pages, Lakewood, CO, United States.	
	Web site information, Ortho-Clinical Diagnostics Signs Four-Year Sales, Marketing Agreement with Global Med Technologies, June 15, 1999, 3 pages, Raritan, NJ, United States.	
	Web site information, New Software Controls Distribution of Blood and Plasma Products, November 29, 1999, 2 pages.	
	FOSTER, BRIAN, Expert Advisory Committee on Blood Regulation Minutes, Therapeutic Products Programme, December 8, 1999, 3 pages, Health Canada.	
	Web site information, Global Med Technologies, Inc. Introduces People Med. <sup>TM</sup> .com, Inc., a Chronic Disease Management Application Service Provider (ASP) Subsidiary, January 11, 2000, 2 pages, Denver, CO, United States.	
	Standard Guide for Description of Reservation/Registration-Admission, Discharge, Transfer (R-ADT) Systems for Electronic Health Record (EHR) Systems, November 10, 2000, 7 pages, ASTM E 1239-00, West Conshohocken, PA, United States.	
	VERSWEYVELD, LESLIE, Global Med Divisions Wyndgate and Peoplemed Sign Hospital Contracts for Transfusion and Disease Management Services, Virtual Medical Worlds Monthly, July 18, 2001, 4 pages, Denver, CO, United States.	
V	Web site information, Haemonetics to Acquire Plasma Information Technologie Company; Expands Revenue Opportunity for Plasma Business, December 13, 2001, 2 pages, Haemonetics Corporation, Braintree, MA, United States.	

AUG 2 7 2004

TATEMENT BY APPLICANT PTO-1449

Sheet 6 of 8

Application No.: 09/864,891 Filing Date: May 24, 2001 First Named Inventor: Kok-Hwee Ng Art Unit: 3626 Examiner Name: Unassigned Attorney Docket Number: F-5735 (1417P P 599)

Examiner Initial	(including Author (in capital letters), Title of the article, Title of the item, Date, Pages, Volume-Issue number, Publisher, City and/or Country where published.) Web site information, PCMS: Plasma Center Management System, December 14, 2001, 7 pages, Rosemont, Illinois, United States.	
Ma		
	Web site information, Patient Information Plasma Safety Basics, 2001, 2 pages, Baxter Healthcare Corporation, United States.	
	Web site information, Haemonetics Announces Continued Double Digit     Revenue Growth, January 24, 2002, 4 pages, Haemonetics Corporation,     Braintree, MA, United States.	
	Web site information, Roche Partners With Global Med Technologies, March 28, 2002, 3 pages, Global Med Technologies, Inc., Denver, CO, United States.	
	Web site information, Global Med Technologies and SIA Selected Baptist Health System for Best-of-Breed Clinical Solution, April 15, 2002, 6 pages, Wyndgate Technologies, Denver, CO, United States.	
	Web site information, Gambro BCT's Vista Software Receives FDA Market Clearance, July 25, 2002, 2 pages, Gambro, Stockholm, Sweden.	
	QUIGLEY, KELLY, Baxter Readies New Blood Donor System, September 12, 2002, 3 pages, Chicagobusiness.com, Chicago, Illinois, United States.	
	Web site information, 9 <sup>th</sup> Annual Information Systems Buyers Guide, 2002, 79 pages, Merion Publications, Inc., King of Prussia, PA, United States.	
	Web site information, Wyndgate Technologies® SafeTrace TX <sup>™</sup> , undated, 15 pages, United States.	
	GERALD E. MEYER, et al., "Use of bar codes in inpatient drug distribution," AJHP, May 1991, pp. 953-966, Vol. 48, American Society of Hospital Pharmacists, Inc.	
	GRETCHEN A. BARRY, et al., "Bar-code technology for documenting administration of large-volume intravenous solutions," AJHP, February 1989, pp. 282-287, American Society of Hospital Pharmacists, Inc.	
	WILLIAM R. DITO, et al, "Bar codes and the clinical laboratory: adaptation perspectives," Clinical Laboratory Management Review, Jan./Feb. 1992, pp. 72-85, Clinical Laboratory Management Association, Inc.	
	Website information for MedPoint <sup>™</sup> , March 13, 2003, 20 pages, Bridge Medical, Solana Beach, CA.	$\square$
	Website information for Catharsis Medical Technology Products, 12/09/01, 15 pages.	

AUG 2 7 2004

ا**NFORMATION DISCLOSURE** איז איז ביי STATEMENT BY APPLICANT PTO-1449

Sheet 7 of 8

Application No.: 09/864,891 Filing Date: May 24, 2001 First Named Inventor: Kok-Hwee Ng Art Unit: 3626 Examiner Name: Unassigned Attorney Docket Number: F-5735 (1417P P 599)

(including Author (in capital letters), Title of the article, Т Examiner Title of the item, Date, Pages, Volume-Issue number, Publisher, Initial City and/or Country where published.) L. C. SHEPPARD, "Computer Based Clinical Systems: Automation and MA Integration," 39th ACEMB, Sept. 13-16, 1986, pp. 73-75, Baltimore, MD. HUGHES, SHIRLEY; BEDSIDE TERMINALS: CLINICOM; Clinical Computing; January/February 1988; pp. 22-28; Vol. 5, No. 1 YVONNE MARI ABDOO, "Designing a Patient care Medication and Recording System That Uses Bar Code Technology," Computers in Nursing, May/June 1992, pp. 116-120, Vol. 10, No. 3. LEFKOWITZ, SHELDON, et al.; A Trial of the Use of Bar Code Technology to Restructure a Drug Distribution and Administration System; 1991; pp. 239-242; Hospital Pharmacy, Vol. 26. ALBERT A. COOK, "An integrated nursing-pharmacy approach to a computerized medication dispensing/administration system," Hospital Pharmacy, May 1985, pp. 321-325, Vol. 20, JB Lippincott Company, Philadelphia, PA. "Hospitals battle errors with bar codes," March 24, 2004, 3 pages, MSNBC. Medin® Technical Overview, undated, 111 pages, Medicomp Systems. KAREN GAMMON, et al., "Bedside Data System Aids Pharmacy," Computers in Healthcare, December 1988, pp. 35-37, Cardiff Publishing Company, Englewood, CO. "Saving lives, cutting costs – B. Braun Medical has developed a system to ensure patients get right medication," Factiva Publisher, Feb. 20, 2003, 4 pages. JAMES KAZMER, et al., "The Creation of a Virtual Electronic Medical Record," July 3, 1996, 17 pages. CLEMENT J. McDONALD, et al., "The Regenstrief Medical Record System: 20 Years of Experience in Hospitals, Clinics, and Neighborhood Health Centers,", M.D. Computing, 1992, pp. 206-217, Vol. 9, No. 4, Springer-Verlag, New York. Website information for Vitex: Portfolio: INACTINE<sup>™</sup>, April 19, 2002, 2 pages. Website information for Vitex, "Our Goal: A Major Advance in Public Health," April 19, 2002, 23 pages, V.I. Technologies, Inc., Watertown, MA.

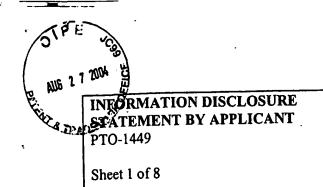
SIPE NE 27 2	1000	
ter Auto	<b>INFORMATION DISCLOSURE</b>	Application No.: 09/864,891
AL A JUNITE	STATEMENT BY APPLICANT	Filing Date: May 24, 2001
· · ·	PTO-1449	First Named Inventor: Kok-Hwee Ng
		Art Unit: 3626
	Sheet 8 of 8	Examiner Name: Unassigned
		Attorney Docket Number: F-5735 (1417P P 599)

Examiner Initial	(including Author (in capital letters), Title of the article, Title of the item, Date, Pages, Volume-Issue number, Publisher, City and/or Country where published.)	T
MT	JAMES P. AuBUCHON, et al., "Pathogen Inactivated Red Blood Cell Concentrates Using INACTINE™ Chemistry: A Phase I Clinical Study," Transfusions, Feb. 2002, 8 pages, Vitex Publications, Watertown, MA	
	ANDREI PURMAL, et al., "Process for the Preparation of Pathogen Inactivated Red Cell Concentrates Using INACTINE™ Chemistry: Preclinical Studies,", Transfusions, Feb. 2002, 9 pages, Vitex Publications, Watertown, MA.	
	Website information for Gambro BCT- Pathogen Inactivation PET Process, 5/3/02, 3 pages, Gambro BCT, Inc.	
	Introducing DataLink Apheresis Information Manager, PowerPoint Presentation, 1995, 20 pages, Baxter Healthcare Corporation	

EXAMINER SIGNATURE: A DATE CONSIDERED: 5.15.05

Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

/208193



Application No.: 09/864,891 Filing Date: May 24, 2001 First Named Inventor: Kok-Hwee Ng Art Unit: 3626 Examiner Name: Unassigned Attorney Docket Number: F-5735 (1417P P 599)

۱

Examiner Initial	Foreign Patent Document			Name of Patentee or Applicant	Date of Publication	Т
	Office	Number	Kind	·		┛
*	Canada	1 293 566			12/24/91	
*	Canada	2 055 952			01/22/02	╶┼──╢
*	Canada	2 112 098		· · · ·	12/22/98	
*	Canada	2 314 513		· · · · · · · · · · · · · · · · · · ·	01/26/01	
*	Canada	2 314 517			01/26/01	
*	Canada	2 370 758	A1		09/07/01	
*	DE	DE 38 26 550	C2		01/13/94	N
*	EP	EP 0 316 861	<b>B</b> 1		06/28/95	
*	EP	EP 0 320 168	B1		06/14/89	
*	EP	EP 0 365 614	B1		08/03/99	
*	EP	EP 0 436 663	B1		07/17/91	
*	EP	EP 0 516 313	B1		12/02/92	
*	EP	EP 0 531 889	A3		03/17/93	
*	EP	EP 0 595 474	A2		05/04/94	
*	EP	EP 0 684 763	B1		12/06/95	
*	EP	EP 0 757 541	B1		01/24/96	
*	EP	EP 0 771 569	A3		08/27/97	
*	EP ·	EP 0 784 283	A1		07/16/97	
*	EP	EP 0 812 441			12/17/97	
*	EP	EP 0 884 057	B1		12/16/98	

# FOREIGN PATENT DOCUMENTS

The PTO did not receive the following, listed Item(s) References marked as asterisk ( \* ) INFORMATION DISCLOSURE STATEMENT BY APPLICANT PTO-1449 Application No.: 09/864,891 Filing Date: May 24, 2001 First Named Inventor: Kok-Hwee Ng Art Unit: 3626 Examiner Name: Unassigned Attorney Docket Number: F-5735 (1417P P 599)

Sheet 2 of 8

AUG 2 7 2004

4 Trans

Examiner Initial	Foreign Patent Document			Name of Patentee or Applicant	Date of Publication	Т
	Office	Number	Kind			
*	EP	EP 1 057 448	A1		12/06/00	
*	EP	EP 1 283 023	Al		02/12/03	
*	FR	FR 2 591 884	A1		06/26/87	N
*	GB	GB 2,210 713	A		02/10/87	
×	JP	0 2001357346			12/26/01	N
*	JP	10079770	A2		03/24/98	N
₩	PCT	WO 84/00112			01/19/84	
*	PCT	WO 88/02700	Al		04/21/88	
*	PCT	WO 89/09017			09/08/89	
*	PCT	WO 90/08326	A1		07/26/90	
*	PCT	WO 91/04759			04/18/91	
*	PCT	WO 93/00047			01/07/93	
*	PCT	WO 93/17329	Al		02/09/93	
*	PCT	WO 95/24010			09/08/95	
*	PCT	WO 95/32480			11/30/95	
*	PCT	WO 96/25214	Al		08/22/96	
X	PCT	WO 96/25877			08/29/96	
*	PCT	WO 96/26670	Al		09/06/96	
×	PCT	WO 96/34291			10/31/96	
*	PCT	WO 96/36923			11/21/96	
*	PCT	WO 96/40404	A1		12/19/96	
*	PCT	WO 97/01141			01/09/97	

# AUG 27 2004 INFORMATION DISCLOSURE STATEMENT BY APPLICANT PTO-1449

Application No.: 09/864,891 Filing Date: May 24, 2001 First Named Inventor: Kok-Hwee Ng Art Unit: 3626 Examiner Name: Unassigned Attorney Docket Number: F-5735 (1417P P 599)

Sheet 3 of 8

120

へら臣

ALL BILL

Examiner Initial	Foreign Patent Document			Name of Patentee or Applicant	Date of Publication	Т
*	Office	Number	Kind		·	
*	РСТ	WO 97/35660	Al		10/02/97	╂
*	PCT	WO 98/13783			04/02/98	
*	PCT	WO 98/14275			04/09/98	╂—
*	PCT	WO 99/10029	A1		03/04/99	
*	PCT	WO 99/26639			06/03/99	
*	PCT	WO 00/02649			01/20/00	
*	PCT	WO 00/13726			03/16/00	
*	PCT	WO 00/53082			09/14/00	
 米	PCT	WO 00/74731	Al		12/14/00	
*	PCT	WO 00/74806	Al		12/14/00	+
*	PCT	WO 01/08077			02/01/01	
*	PCT	WO 01/39816	A3		06/07/01	
*	PCT	WO 01/50397			07/12/01	
	PCT	WO 01/51117	. A1		07/19/01	
MT	PCT	WO 01/54738			08/02/01	
	PCT	WO 01/54739	-		08/02/01	
	PCT	WO 01/65463	A2		09/07/01	
	PCT	WO 01/97703	· A2		12/27/01	
	PCT	WO 02/026270	)		04/04/02	
<u> </u>	PCT	WO 02/032469			04/25/02	
	PCT	WO 02/039780			05/16/02	
	PCT	WO 02/069793			09/12/02	

	1	2 2004 2
АЦG	-	INFORM
		STATE
<b>.</b>		െ നെ ര്വ്വ 4 4

# MATION DISCLOSURE MENT BY APPLICANT PTO-1449

- Application No.: 09/864,891 Filing Date: May 24, 2001 First Named Inventor: Kok-Hwee Ng Art Unit: 3626 Examiner Name: Unassigned Attorney Docket Number: F-5735 (1417P P 599)

Sheet 4 of 8

Examiner Initial	Foreign Patent Document			Name of Patentee or Applicant	Date of Publication	Т
Ma	Office	Number	Kind			
	РСТ	WO 02/091276	<u>A</u> 1		11/14/02	
	PCT	WO 02/33961 /	Al		04/25/02	
	PCT	WO 03/039362	Al		06/11/03	_
	PCT	WO 03/032827	Al		04/24/03	

# OTHER PRIOR ART OR NON-PATENT LITERATURE DOCUMENTS

OTHE	(including Author (in capital letters), Title of the article,	Т
Examiner Initial	(including Author (in capital fetters), fifte of the article, Publisher, Title of the item, Date, Pages, Volume-Issue number, Publisher, City and/or Country where published.)	•
	Clinical Laboratory Data Messages	
	Standard Specification for Transferring Clinical Laboratory Data Messages	
A 1	Between Independent Computer Systems, March 25, 1988, 16 pages, ASTM	
MAT	E 1238-88, Philadelphia, PA, United States.	
1	Standard Guide for Description of Reservation/Registration-Admission,	
	Discharge Transfer (R-ADT) Systems for Automated Patient Care	
	Information Systems, May 12, 1988, 10 pages, ASTME 1239-00,	
	Philadelphia PA United States.	
	Specification for Low-Level Protocol to Transfer Messages Between Clinical	
	Laboratory Instruments and Computer Systems, March 11, 1991, 7 pages,	
	A STM F 1381-91 Philadelphia, PA, United States.	
	Standard Specification for Transferring Information Between Clinical	
	Instruments and Computer Systems, April 2, 1991, 15 pages, ASTM E 1394-	
	01 Philadelphia PA United States.	
	Standard Specification for Transferring Clinical Observations Between	1
	Independent Computer Systems, November 15, 1991, 64 pages, ASTM E	1
	1238-91, Philadelphia, PA, United States.	
	Standard Specification for Transferring Clinical Observations Between	T
	Standard Specification for Transferring Clinical Oeser values of Landard Specification for Transferring Clinical Oeser values	1
	Independent Computer Systems, January 15, 1994, 69 pageo, 16 1112 2 200	
N	94, Philadelphia, PA United States.	

# INFORMATION DISCLOSURE STATEMENT BY APPLICANT PTO-1449

Application No.: 09/864,891 Filing Date: May 24, 2001 First Named Inventor: Kok-Hwee Ng Art Unit: 3626 Examiner Name: Unassigned Attorney Docket Number: F-5735 (1417P P 599)

Sheet 5 of 8

AUG 27 2004

CA TTEN

	(including Author (in capital letters), Title of the article,	Т
Examiner Initial	Title of the item, Date, Pages, Volume-Issue number, Publisher, City and/or Country where published.)	• 
	Standard Guide for Description of Reservation/Registration-Admission,	
	Discharge Transfer (R-ADT) Systems for Automated Patient Cure	
	Information Systems, January 15, 1994, 10 pages, ASTM E 1239-94, West	
MAT	Conshohocken PA United States.	
1	Standard Specification for Transferring Clinical Observations Between	
	Independent Computer Systems, August 10, 1997, 79 pages, ASTM E 1238-	
	97, West Conshohocken, PA, United States.	
	Standard Specification for Transferring Information Between Clinical	
	Instruments and Computer Systems, December 10, 1997, 15 pages, ASTM E	
	1394-97, West Conshohocken, PA, United States. Web site information, Global Med Announces First SAFETRACE TX <sup>™</sup> Sale,	
	Web site information, Global Mea Announces First BAT ETHICS III Care,	
	April 1, 1999, 2 pages, Lakewood, CO, United States. Web site information, Ortho-Clinical Diagnostics Signs Four-Year Sales,	
	Web site information, Ortho-Clinical Diagnostics digns Four Four Four Marketing Agreement with Global Med Technologies, June 15, 1999, 3	
	Marketing Agreement with Global Med Technologies, value 10, 444 y	
	pages, Raritan, NJ, United States. Web site information, New Software Controls Distribution of Blood and	1
	Plasma Products, November 29, 1999, 2 pages.	
	FOSTER, BRIAN, Expert Advisory Committee on Blood Regulation	
	Minutes, Therapeutic Products Programme, December 8, 1999, 3 pages,	
ł	Health Canada	
	Web site information Global Med Technologies, Inc. Introduces People	1
	Mad TM com Inc. a Chronic Disease Management Application Service	
	Provider (ASP) Subsidiary, January 11, 2000, 2 pages, Denver, CO, United	
	States	<b>_</b>
	Standard Guide for Description of Reservation/Registration-Admission,	
	Discharge Transfer (R-ADT) Systems for Electronic Health Record (EIII)	
-	Systems, November 10, 2000, 7 pages, ASTM E 1239-00, West	
	Conshohocken, PA, United States.	+
	VERSWEYVELD, LESLIE, Global Med Divisions Wyndgate and	
·   1	Description of Sign Hospital Contracts for Transfusion and Disease	
	Management Services, Virtual Medical Worlds Monthly, July 18, 2001, 4	
	pages, Denver, CO, United States.	-╂.───
	What are information Harmonetics to Acquire Plasma Information	· ·
	Technologie Company; Expands Revenue Opportunity for Plasma Business, Technologie Company; Expands Revenue Opportunity for Plasma Business,	
	December 13, 2001, 2 pages, Haemonetics Corporation, Braintree, MA,	
Ŵ	United States.	

AUG 2 7 21	1 × 10
te start and	INFORMATION DISCLOSURE STATEMENT BY APPLICANT PTO-1449
۰.	

Application No.: 09/864,891 Filing Date: May 24, 2001 First Named Inventor: Kok-Hwee Ng Art Unit: 3626 Examiner Name: Unassigned Attorney Docket Number: F-5735 (1417P P 599)

Sheet 6 of 8

0127

December of	(including Author (in capital letters), Title of the article,	Т
Examiner	Title of the item. Date, Pages, Volume-Issue number, Publisher,	
Initial	City and/or Country where published.)	·
	Web site information, PCMS: Plasma Center Management System,	
M	December 14 2001 7 pages, Rosemont, Illinois, United States.	
	Web site information, Patient Information Plasma Safety Basics, 2001, 2	
-	pages Bayter Healthcare Corporation, United States.	
	Web site information, Haemonetics Announces Continued Double Digit	
1	Revenue Growth, January 24, 2002, 4 pages, Haemonetics Corporation,	Ì
	Projection MA United States.	┨────
	Web site information, Roche Partners With Global Med Technologies,	
1	March 28, 2002, 3 pages, Global Med Technologies, Inc., Denver, CO,	· ·
	United States. Web site information, Global Med Technologies and SIA Selected Baptist	<u> </u>
	Web site information, Global Med Technologies and Shi belevice Duplies	
	Health System for Best-of-Breed Clinical Solution, April 15, 2002, 6 pages,	
	Wyndgate Technologies, Denver, CO, United States. Web site information, Gambro BCT's Vista Software Receives FDA Market	1.
	Web site information, Gamoro BC1 S Visia Software Received 1 Determined Clearance, July 25, 2002, 2 pages, Gambro, Stockholm, Sweden.	1.
	QUIGLEY, KELLY, Baxter Readies New Blood Donor System, September	1
	QUIGLEY, KELLY, Baxler Readies New Blood Denter System, C. 12, 2002, 3 pages, Chicagobusiness.com, Chicago, Illinois, United States.	
	Web site information, 9 <sup>th</sup> Annual Information Systems Buyers Guide, 2002,	1
	79 pages, Merion Publications, Inc., King of Prussia, PA, United States.	
	Web site information, Wyndgate Technologies® SafeTrace TX <sup>™</sup> , undated,	
	15 pages, United States.	
	CEPAIDE MEYER et al "Use of bar codes in inpatient drug	
	distribution," AJHP, May 1991, pp. 953-966, Vol. 48, American Society of	
/	Hognital Pharmacists Inc.	
	CRETCHEN & BARRY et al "Bar-code technology for documenting	
	administration of large-volume intravenous solutions, AJHP, February	
	1080 nn 282-287 American Society of Hospital Pharmacists, inc.	
	WILLIAM R DITO et al., "Bar codes and the clinical laboratory:	
	adaptation perspectives" Clinical Laboratory Management Review,	
	Jan./Feb. 1992, pp. 72-85, Clinical Laboratory Management Association,	·
	Inc.	
·	Website information for MedPoint <sup>™</sup> , March 13, 2003, 20 pages, Bridge	
	Medical, Solana Beach, CA.	+
	Medical, Solana Beach, CA. Website information for Catharsis Medical Technology Products, 1/2/09/01,	
<b>.</b>	15 pages.	

AUS 2 7 2004 H	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT PTO-1449	Application No.: 09/864,891 Filing Date: May 24, 2001 First Named Inventor: Kok-Hwee Ng Art Unit: 3626
Sheet 7 of 8	Examiner Name: Unassigned Attorney Docket Number: F-5735 (1417P P 599)

Examiner Initial	(including Author (in capital letters), Title of the article, Title of the item, Date, Pages, Volume-Issue number, Publisher, City and/or Country where published.)	Т
	L. C. SHEPPARD, "Computer Based Clinical Systems: Automation and	
1	L. C. SHEPPARD, "Computer Based Clinical Dystema: Hitohimore, MD. Integration," 39th ACEMB, Sept. 13-16, 1986, pp. 73-75, Baltimore, MD.	
MT ·	Integration," 39" ACEMB, Sept. 15-10, 1980, pp. 75-75, Building Chinical	
	HUGHES, SHIRLEY; BEDSIDE TERMINALS: CLINICOM; Clinical	
	Computing; January/February 1988; pp. 22-28; Vol. 5, No. 1	
	YVONNE MARI ABDOO, "Designing a Patient care Medication and	
	Recording System That Uses Bar Code Technology," Computers in Nursing,	
	May/June 1992, pp. 116-120, Vol. 10, No. 3.	
	LEEKOWITZ SHELDON et al.: A Trial of the Use of Bar Code	
	Technology to Restructure a Drug Distribution and Administration System,	
	1991: np. 239-242: Hospital Pharmacy, Vol. 26.	
	ALBERT & COOK "An integrated nursing-pharmacy approach to a	
	computerized medication dispensing/administration system, Hospital	
	Pharmacy, May 1985, pp. 321-325, Vol. 20, JB Lippincott Company,	
	Dhiladalahia DA	<u> </u>
	"Hospitals battle errors with bar codes," March 24, 2004, 3 pages, MSNBC.	
		+
	Medin® Technical Overview, undated, 111 pages, Medicomp Systems.	
	KAREN GAMMON, et al., "Bedside Data System Aids Pharmacy,"	
	Computers in Healthcare, December 1988, pp. 35-37, Cardiff Publishing	
	Company, Englewood, CO.	
	"Saving lives, cutting costs – B. Braun Medical has developed a system to	T
	ensure patients get right medication," Factiva Publisher, Feb. 20, 2003, 4	
· v		
	pages.	
· ·	JAMES KAZMER, et al., "The Creation of a Virtual Electronic Medical	
	Record," July 3, 1996, 17 pages.	+
	CLEMENT J. McDONALD, et al., "The Regenstrief Medical Record	
	System: 20 Years of Experience in Hospitals, Clinics, and Neighborhood	
	Health Centers,", M.D. Computing, 1992, pp. 200-217, Vol. 9, No. 1,	
	Springer-Verlag, New York.	+
	Website information for Vitex: Portfolio: INACTINE <sup>™</sup> , April 19, 2002, 2	
	n0.000	
	Website information for Vitex "Our Goal: A Major Advance in Public	
	Health," April 19, 2002, 23 pages, V.I. Technologies, Inc., Watertown, MA.	

INFORMATION DISCLOSURE	Application No.: 09/864,891
STATEMENT BY APPLICANT	Filing Date: May 24, 2001
-	First Named Inventor: Kok-Hwee Ng
PTO-1449	Art Unit: 3626
Sheet 8 of 8	Examiner Name: Unassigned
Sheet o of o	Attorney Docket Number: F-5735 (1417P P 599)

Examiner Initial	(including Author (in capital letters), Title of the article, Title of the item, Date, Pages, Volume-Issue number, Publisher, City and/or Country where published.)	T
	JAMES P. AuBUCHON, et al., "Pathogen Inactivated Red Blood Cell Concentrates Using INACTINE <sup>TM</sup> Chemistry: A Phase I Clinical Study," Transfusions, Feb. 2002, 8 pages, Vitex Publications, Watertown, MA	
<u> </u>	ANDREI PURMAL, et al., "Process for the Preparation of Pathogen Inactivated Red Cell Concentrates Using INACTINE <sup>TM</sup> Chemistry: Preclinical Studies,", Transfusions, Feb. 2002, 9 pages, Vitex Publications,	
	Watertown, MA. Website information for Gambro BCT- Pathogen Inactivation PET Process, 5/3/02, 3 pages, Gambro BCT, Inc.	
V	Introducing DataLink Apheresis Information Manager, PowerPoint Presentation, 1995, 20 pages, Baxter Healthcare Corporation	

DATE CONSIDERED: 5-15-05 EXAMINER SIGNATURE:

Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

/208193

3

E

AUG 2 7 2004

**INFORMATION DISCLOSURE** STATEMENT BY ARRITEA PTO-1449 AUG 1 3 2003 Sheet 1 of 1

ADEN

Application No.: 09/864,891 Filing Date: May 24, 2001 First Named Inventor: Kok-Hwee Ng et al. Art Unit: 3626 Examiner Name: Nguyen, Dinh X. Attorney Docket Number: F-5735 (1417P P 599)

# U.S. PATENT DOCUMENTS

Examiner Initial	Document No. Kind Code (if known)	Name of Patentee or Applicant	Publication Date (MM-DD-YYYY)	
W	US 4,911,703	Lysaght et al.	03-27-1990	4
	US 5,544,651	Wilk	08-13-1996	
	US 5,687,734	Dempsey et al.	11-18-1997	· ·
	US 5,758,329	Wojcik et al.	05-26-1998 RECEIV	
	US 5,971,941	Simons et al.	10-26-1999 AUG 1 8 20	<b>3</b> 3
	US 6,256,643 B1	Cork et al.	07-03-2001	60(
	US 2002/0059030 A1	Otworth et al.	07-03-2001 05-16-2002 GROUP 3	
	US	<u> </u>		

# OTHER PRIOR ART OR NON-PATENT LITERATURE DOCUMENTS

Examiner Initial	Title of the item, Date, Pages, Volume-Issue number, Publisher,	
Ma	"Blood Transfusion Safety Improvement," Medical & Healthcare Marketplace Guide, January 1997, pp. 1-6.	
	ANONYMOUS. Blood Donation: Donors Enticed With Multimedia Entertainment and Internet Access. Health & Medicine Week. 10 September 2001. Pages 16-17.	
$\bigvee$	ANONYMOUS. Baxter Receives FDA Clearance for Automated Blood Component Collection System. PR Newswire. 12 September 2002. 3 pages.	

Examiner Signature: M-A-

Date Considered: 5.15.05

Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

180892.1

	Docket Numb r (Optional)	Application Number		
SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT - NO. 2	F-5735 (1417P P 599)	09/864,891		
OIPE (Use several sheets if necessary)	Applicant(s)			
Form PTO-1449	Kok-Hwee Ng, et al.			
( JUL 1 1 2003 )	Filing Date	Group Art Unit		
JUL 1 - LUCE LA	May 24, 2001	3626		

## U.S. PATENT DOCUMENTS

EXAMINER'S INTTALS	DOCUMENT NUMBER	DATE	NAME		FILING DATE (IF APPROPRIATE)
W	6,542,910	04/01/03	Cork et al.	RET	
<b>1</b> .					Eller
				n .	
				MOUN	2007
					3600

### FOREIGN PATENT DOCUMENTS

EXAMINER'S INITIALS	DOCUMENT NUMBER:	DATE	TRANSLATION (YES/NO)
		· · · · · · · · · · · · · · · · · · ·	

# OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, etc.)

Examiner: M. M. Date Considered: 5.15.05

Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

(175110.1)

•

JAN 1 7 2003 66			•			
C RAD THARK			Docket Nu	imber (Optional)	Applica	tion Number
INFORMATION D	SUPPLEMENTAL ISCLOSURE STATEMENT - NO. 1		F-5735	5 (1417P P 599)	09/86	4,891
(Use s	everal sheets if necessary)		Applicant(	(5)		
				ee Ng, et al.		
164939.1)			Filing Date	REAL	Group Art Unit	
	·		May 24,		IVE	)
•	U.S. PA	TENT	DOCUMENT	$= GP_{O}$	2003	
EXAMINER'S INITIALS	DOCUMENT NUMBER	DAT		NAME	3601	FILING DATE (IF APPROPRIATE)
MT	4,098,123	07/	04/78	Granow, Jr.		
	4,476,381	10/	09/84	Rubin		
	4,657,529	04/	14/87	Prince et al.		4 0002
	4,810,090	03/	07/89	Boucher et al.		AN 2 1 2003
	4,851,126	07/	25/89	Schoendorfer	TECHN	OLOGY CENTER R3700
	4,922,922	05/	08/90	Pollock et al.		
	4,968,295	11/	06/90	Neumann		
	5,153,416	10/	06/92	Neeley		
	5,178,603	01/	12/93	Prince		
	5,273,517	12/	28/93	Barone et al.	<u> </u>	
	5,311,908	05/	17/94	Barone et al.		
	5,421,812	06/	06/95	Langley et al.		
	5,427,695	06/:	27/95	Brown		
	5,437,624	08/0	01/95	Langley		
	5,496,301	03/0	05/96	Hlavinka et al.		
	5,514,095		07/96	Brightbill et al.		
	5,637,082	-	10/97	Pages et al.		
	5,643,193		01/97	Papillon et al.		
	5,769,811		23/98	Stacey et al.		
	5,812,419		22/98	Chupp et al.		
	5,814,276 5,854,423		29/98 29/98	Riggs Venegas		

. • .

·

JAN 17 2003

# RELEMENT INFORMATION DISCLOSURE STATEMENT BY APPLICANTS

SHEET 2 OF 5

Serial No. 09/864,891

Attorney Docket No.F-5735 (1417P P 599)

JAN 2 7 2003

MAT	5,954,971	09/21/99	Pages et al.	_
	5,971,948	10/26/99	Pages et al.	
	6,104,939	08/15/00	Groner et al.	
·	6,106,727	08/22/00	Krasnoff et al.	·
	6,113,554	09/05/00	Gilcher et al.	
	6,233,525	05/15/01	Langley et al.	
	6,256,643	07/03/01	Cork et al.	
	6,284,454	09/04/01	Alizon et al.	
	6,295,506	09/25/01	Heinonen et al.	
	6,363,290	03/26/02	Lyle et al.	
	6,393,369	05/21/02	Carr	
	6,402,702	06/11/02	Gilcher et al.	
V	2001/0034614	10/25/01	Fletcher-Haynes et al.	

RECEIVED

JAN 2 1 2003

TECHNOLOGY CENTER R3700

JAN 1 7 2003

•

INFORMATION DISCLOSURE STATEMENT BY APPLICANTS JAN 2 7 2003 4 891 GROUP 3600 Attorney Docket No.F-5735 (1417P P 599)

SHEET 3 OF 5

EXAMINER'S INITIALS	DOCUMENT NUMBER	DATE	COUNTRY	TRANSLATION (YES/NO)
165	WO 89/08264	08.09.89	PCT	No
•	WO 99/04043	28.01.99	PCT	Yes
	WO 99/46593	16.09.99	PCT	Yes
•	WO 99/46657	16.09.99	РСТ	Yes
	WO 00/23140	20.04.00	PCT	Yes
	WO 00/66271	09.11.00	PCT	Yes
	WO 01/68031	20.09.01	PCT	Yes
	WO 01/78591	25.10.01	PCT	Yes
	WO 01/41832 A2	14.06.01	PCT	Yes
	WO 01/41832 A3	14.06.01	PCT	Yes
	WO 01/65463 A2	07.09.01	PCT	Yes
	2,133,913	04.22.95	Canada	Yes
	0 192 786 B1	03.09.86	Europe	Yes
	0 287 651 B1	26.10.88	Europe	Yes
	0 580 299 A1	26.01.94	Europe	Yes
	685495	11.05.95	Australia	Yes

F. S.

JAN 2 1 2003 TECHNOLOGY CENTER R3700



SHEET 4 OF 5

RECEIVED NAN 1 1 700 DECEMBER APROLOGY Serial No. 09/864,891 Attomey Docket No.F-5735 (1417P P 599) FOREIGN PATENT DOCUMENTS (Continued) FOREIGN PATENT DOCUMENTS (Continued) FOREIGN PATENT DOCUMENTS (Continued)						
Examiner Initial	Publication or Document Number	Date	Name of Patentee			
MA	PCT/WO 00/29983	05/25/2000	Kriese			
-	PCT/WO 00/33231A2	06/08/2000	Killcommons et al.			
	PCT/WO 00/33231A3	06/08/2000	Killcommons et al.			
	PCT/WO 00/43941	07/27/2000	Klein			
	PCT/WO 00/52626	09/08/2000	Kurtock et al.			
	PCT/WO 00/57339	09/28/2000	Moshfeghi et al.			
	PCT/WO 00/60522A2	10/12/2000	Duchon et al.			
	PCT/WO 00/60522A3	10/12/2000	Duchon et al.			
	PCT/WO 00/65522	11/02/2000	Kirnak			
	PCT/WO 00/69331	11/23/2000	Arnold et al.			
	PCT/WO 00/72181 A2	11/30/2000	Wells			
	PCT/WO 00/78374 A1	12/28/2000	Abeyta et al.			
	PCT/WO 00/79466 A2	12/28/2000	Rosenfeld et al.			
	PCT/WO 01/01321 A1	01/04/2001	Haudenschild			
	PCT/WO 01/01305 A1	01/04/2001	Madarasz et al.			
	PCT/WO 01/02979 A2	01/11/2001	Manojlovic et al.			
	PCT/WO 01/06468 A1	01/25/2001	Nelson et al.			
	PCT/WO 01/17584	03/15/2001	Thom et al.			
	EP 0 833 266 A2	04/01/1998	Wood et al.			
	EP 0 838 768 A2	01/13/1999	Venkatraman et al.			
	EP 0 838 768 A3	01/13/1999	Venkatraman et al.			
	EP 0 844 581 A2	05/27/1998	Wood et al.			
V	EP 0 847 008	01/13/1999	Morgan, et al.			



JAN 17 2003 SUPPERMENT	INFORMATION DISCLOSURE ST 8,891 No.F-5735 (1417P P 599)	ATEMENT BY APPLICAN	AN 2 1 CONTROLOGY CO.	SHEET 5 C
M	EP 0 890 919 A1	01/13/1999	Frid et al.	
	EP 0 958 778 A1	11/24/1999	Doi et al.	OUP 3600

OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, etc.)

International Search Report mailed 09 Jul 2002 for PCT Application PCT/US02/13620, filed 28 April 2002.

"Inservice Program Presenter's Guide," COBE Blood Component Technology, COBE Spectra<sup>™</sup>, May 26, 1992, pages 1-236.

"Platelet Concentrate Collection in a Dual-Stage Channel Using Computer-Generated Algorithms for Collection and Prediction of Yield," Jeane P. Hester, MD, Gerard J. Ventura, MD and Terry Boucher, MSEE, Plasma Ther Transfus Technol 1987. 8:377-385.

"COBE Spectra® Apheresis System: Designs, Protocols and Results," Steven G. Urdahl, Infusionstherapie 16: Supp. 2, pp 30-43 (1989).

"Spectra Operation Manual," Section 3A - ELP Dual-Needle Operation, 1991, 4 pages (double sided).

"COBE SPECTRA™ Blood Component Separator - Operator's Manual For Use with Software Program Revisions 2.0 through 2.9," COBE Laboratories, Inc. November, 1988.

"COBE SPECTRA™ Apheresis System - Operator's Manual For Use with Software Program Revisions 3.0 through 3.9," COBE Laboratories, Inc. November, 1988, 1-1 through Appendix C-4.

Examiner:

Date Considered: 5-15-05

Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

(164939.1)

SHEET 5 OF 5

SEP 0 4 2001

MANAHY

INFORMATION DISCLOSURE STATEMENT BY APPLICANT PTO-1449

WW&H File No.: 1417 P P 599 Applicant: Kok-Hwee Ng, et al. Serial No.: 09/864,891 Filing Date: May 24, 2001 U.S. PATENT DOCUMENTS

	<u> </u>	TENT DOCUMENT	5		ล
Examiner Initial	Document Number	Date	Inventor Name		
Mat	H1347	08/02/1994	Greeninger et al.		
	3,809,871	05/07/1974	Howard et al.		
	3,810,102	05/07/1974	Parks, III et al.		
	4,151,407	04/24/1979	McBride et al.		
	4,308,866	01/05/1982	Jelliffe et al.		
	4,490,798	12/25/1984	Franks et al.	G	
	4,529,401	07/16/1985	Leslie et al.		RECEIV
	4,561,443	12/31/1985	Hogrefe et al.		
	4,624,661	11/25/1986	Arimond	360	
	4,681,563	07/21/1987	Deckert et al.	0	
	4,695,955	09/22/1987	Faisandier		
	4,722,734	02/02/1988	Kolln		
	4,741,732	05/03/1988	Crankshaw et al.		1
	4,754,401	06/28/1988	Kaczynski et al.	<u></u>	
	4,756,706	07/12/1988	Kerns et al.		
	4,832,033	05/23/1989	Maher et al.		
	4,838,275	06/13/1989	Lee		
	4,889,132	12/26/1989	Hutcheson et al.		
	4,943,279	07/24/1990	Samiotes et al.	•	1
	4,978,335	12/18/1990	Arthur, III	<u> </u>	1
V	5,012,411	04/30/1991	Policastro et al.		1
the second se			and the second		

in the later	5,025,374	06/18/1991	Roizen et al.
	5,034,004	07/23/1991	Crankshaw
r	5,038,800	08/13/1991	Oba
	5,053,990	10/01/1991	Kreifels et al.
	5,078,683	01/07/1992	Sancoff et al.
	5,100,380	03/31/1992	Epstein et al.
	5,131,816	07/21/1992	Brown et al.
	5,153,827	10/06/1992	Brown et al. Coutré et al. Gaudet Scanlon
	5,176,004	01/05/1993	Gaudet
	5,181,910	01/26/1993	Scanlon
	5,228,450	07/20/1993	Sellers
	5,231,990	08/03/1993	Gauglitz
	5,238,001	08/24/1993	Gallant et al.
	5,256,157	10/26/1993	Samiotes et al.
	5,265,431	11/30/1993	Gaudet et al.
	5,317,506	05/31/1994	Coutré et al.
	5,331,549	07/19/1994	Crawford, Jr.
	5,336,245	08/09/1994	Adams Theodore P. et al.
	5,337,230	08/09/1994	Baumgartner et al.
	5,338,157	08/16/1994	Blomquist
	5,341,291	08/23/1994	Roizen et al.
	5,348,008	09/20/1994	Bornn et al.
	5,366,896	11/22/1994	Margrey et al.
	5,374,965	12/20/1994	Kanno
	5,375,604	12/27/1994	Kelly et al.
	5,376,070	12/27/1994	Purvis et al.

IPE

6

RECEIVED

OIPE	<b>`</b>				
SEP 0 4 2001 5					
PARA TRADEMAN				T	
TRADE MAS	Ma	5,378,231	01/03/1995	Johnson et al.	
		5,392,209	02/21/1995	Eason et al.	
		5,395,320	03/07/1995	Padda et al.	
÷ .		5,421,343	06/06/1995	Feng	
• •		5,438,607	08/01/1995	Przygoda, Jr. et al.	
		5,445,621	08/29/1995	Poli et al.	
		5,458,123	10/17/1995	Unger <b>D</b> Tallman et al.	
		5,471,382	11/28/95	Tallman et al.	
		5,485,408	01/16/1996	Blomquist	6
		5,496,265	03/05/1996	Langley et al.	
		5,531,697	07/02/1996	Olsen et al.	5
ſ		5,531,698	07/02/1996	Olsen	
		5,542,420	8/6/96	Goldman et al.	
		5,547,470	08/20/1996	Johnson et al.	
	······································	5,549,117	08/27/1996	Tacklind et al.	
		5,558,638	09/24/1996	Evers et al.	
· ·		5,562,621	10/08/1996	Claude et al.	
		5,573,506	11/12/1996	Vasko	
		5,579,378	11/26/1996	Arlinghaus, Jr.	
		5,581,687	12/03/1996	Lyle et al.	
•		5,586,171	12/17/96	McAllister et al.	
		5,590,648	01/07/1997	Mitchell et al.	
		5,597,995	1/28/97	Williams et al.	
		5,619,991	04/15/1997	Sloane	
		5,623,925	04/29/1997	Swenson et al.	
	V	5,633,910	05/27/1997	Cohen	

i

1 2001 [S]	<u> </u>		
MANY NO	5,640,953	06/24/1997	Bishop et al.
2012 ·	5,643,212	07/01/1997	Coutré et al.
	5,647,854	07/15/1997	Olsen et al.
	5,651,775	07/29/1997	Walker et al.
	5,658,240	08/19/1997	Urdahl et al.
	5,658,250	08/19/1997	Blomquist et al.
	5,664,270	09/09/1997	Blomquist et al. G   Bell et al. O   McAllister et al. O
	5,666,400	09/09/1997	McAllister et al.
	5,669,877	09/23/1997	Blomquist <b>360</b> Sellers <b>60</b>
	5,678,562	10/21/1997	Sellers 8
	5,681,285	10/28/1997	Ford et al.
	5,683,367	11/04/1997	Jordan et al.
	5,687,717	11/18/97	Halpern et al.
	5,687,734	11/18/1997	Dempsey et al.
	5,697,899	12/16/1997	Hillman et al.
	5,701,894	12/30/1997	Cherry et al.
	5,712,798	01/27/1998	Langley et al.
	5,712,912	01/27/98	Tomko et al.
	5,713,485	2/3/98	Liff et al.
	5,713,856	02/03/1998	Eggers et al.
	5,715,823	02/10/1998	Wood et al.
	5,719,761	02/17/1998	Gatti et al.
	5,722,947	06/30/1998	Hull et al.
	5,724,025	03/03/1998	Тачогі
	5,735,887	04/07/1998	Barreras, Sr. et al.
	5,737,539	4/7/98	Edelson et al.

URMANN SER	5,738,102	04/14/1998	Lemelson	
UEW	5,752,976	05/19/1998	Duffin et al.	
	5,772,586	6/30/98	Heinonen et al.	
	5,772,635	06/30/1998	Dastur et al.	
	5,776,057	07/07/1998	Swenson et al.	G
	5,778,882	07/14/1998	Raymond et al.	Ő
	5,795,327	08/18/1998	Wilson et al.	GROUP 3600
	5,807,336	09/15/1998	Russo et al.	36
	5,810,747	09/22/1998	Brudny et al.	Ö
	5,813,972	09/29/1998	Nazarian et al.	
	5,814,015	09/29/1998	Gargano et al.	
	5,822,544	10/13/98	Chaco et al.	
	5,829,438	11/03/1998	Gibbs et al.	
	5,841,975	11/24/1998	Layne et al.	
	5,842,976	12/01/1998	Williamson	
	5,851,186	12/22/1998	Wood et al.	
	5,855,550	1/5/99	Lai et al.	
	5,857,967	01/12/1999	Frid et al.	
	5,859,972	01/12/1999	Subramaniam et al.	
	5,865,745	2/2/99	Schmitt et al.	
	5,867,821	02/02/1999	Ballantyne et al.	
	5,871,465	02/16/1999	Vasko	
	5,876,926	03/02/1999	Beecham	
	5,883,370	03/16/1999	Walker et al.	
	5,885,245	03/23/1999	Lynch et al.	
V	5,891,035	04/06/1999	Wood et al.	

.

٠

J.	MS	5,895,371	04/20/1999	Levitas et al.	<u> </u>
CILLENAMY A	<u> </u>				
-		5,897,498	04/27/1999	Canfield, II et al.	
-		5,897,989	04/27/1999	Beecham	
_		5,899,855	05/04/1999	Brown	൭
		5,899,998	05/04/1999	McGauley et al.	ROUP
		5,913,197	06/15/1999	Kameda	č
		5,915,240	06/22/1999	Karpf	ר ני
		5,924,074	07/13/1999	Evans	00
		5,924,103	07/13/1999	Ahmed et al.	C
		5 <u>,</u> 926,526	07/20/1999	Rapaport et al.	
		5,935,060	08/10/1999	lliff	
		5,935,099	08/10/1999	Peterson et al.	
		5,938,737	08/17/1999	Smallcomb et al.	
		5,939,699	08/17/1999	Perttunen et al.	
		5,943,423	08/24/1999	Muftic	
		5,944,659	08/31/1999	Flach et al.	
	×	5,945,651	08/31/1999	Chorosinski et al.	
		5,946,659	08/31/1999	Lancelot et al.	
		5,950,632	09/14/1999	Reber et al.	
		5,951,300	09/14/1999	Brown	
		5,956,023	09/21/1999	Lyle et al.	
		5,956,487	09/21/1999	Venkatraman et al.	
		5,961,448	. 10/05/1999	Swenson et al.	<u></u>
		5,966,304	10/12/1999	Cook et al.	
		5,970,423	10/19/1999	Langley et al.	
	V	5,974,124	10/26/1999	Schlueter, Jr. et al.	

RECEIVED

01PE SEP 04 2001 C

•

	5,980,501	11/09/1999	Gray	
·	5,983,193	11/09/1999	Heinonen et al.	
	5,987,519	11/16/1999	Peifer et al.	NON
	5,991,731	11/23/1999	Heinonen et al. <b>G</b> Peifer et al. <b>Colon et al.</b>	7007 19 2 NON
	5,995,077	11/30/1999	Wilcox et al.	200%
	5,995,939	11/30/1999	Wilcox et al.CoBerman et al.O	•
	5,997,476	12/07/1999	Brown	
	6,003,006	12/14/1999	Colella et al.	
	6,004,020	12/21/1999	Bartur	
	6,004,276	12/21/1999	Wright et al.	
	6,006,191	12/21/1999	DiRienzo	
	6,010,454	01/04/2000	Arieff et al.	
	6,011,858	01/04/00	Stock et al.	
	6,016,444	01/18/2000	John	
	6,017,318	01/25/2000	Gauthier et al.	
	6,018,713	01/25/2000	Coli et al.	
	6,019,745	02/01/2000	Gray	
	6,021,392	02/01/2000	Lester et al.	
	6,022,315	02/08/2000	lliff	
	6,023,522	02/08/00	Draganoff et al.	
	6,024,539	02/15/2000	Blomquist	
	6,024,699	02/15/2000	Surwit et al.	
	6,029,138	02/22/2000	Khorasani et al.	
	6,032,119	02/29/2000	Brown et al.	
	6,047,259	04/04/2000	Campbell et al.	
	6,056,734	05/02/2000	Jacobsen et al.	

OIPE

	JU20 30				RECEIVE NOV 2 6 2002	2
A WHOLE WANK	MS	-	PCT/WO 97/15021 -	04/24/1997	MacRae et al. GROUP 36	00
			PCT/WO 97/41525	11/06/1997	Enno et al.	
			PCT/WO 98/15092 -	04/09/1998	Sieffert et al.	
			PCT/WO 98/16893-	04/23/1998	Berman et al.	
			PCT/WO 98/19263	05/07/1998	Benjamin et al.	
			PCT/WO 98/24358 🗸	06/11/1998	Fenson et al.	
•			PCT/WO 98/26365	06/18/1998	Layne et al.	
			PCT/WO 98/29790 🤇	07/09/1998	Schoenberg et al.	
			PCT/WO 98/35284 🖌	08/13/1998	Probst et al.	
			PCT/WO 98/36362	08/20/1998	Smallcomb et al.	
			PCT/WO 98/38910-	09/11/1998	Wright et al.	
			PCT/WO 98/59487 👄	+2/30/1998	Tacklind	
			PCT/WO 99/13400 =	03/18/1999	Grunwald et al.	
			PCT/WO 99/14882 -	03/25/1999	Peifer et al.	
			PCT/WO 99/22330 -	-05/06/1999	Johnson	
•			PCT/WO 99/33390 —	07/08/1999	Benigno et al.	
			PCT/WO 99/42691 -	08/26/1999	Togami	
•			PCT/WO 99/42933 ~	08/26/1999	Bar-Gadda et al.	
			PCT/WO 99/44162 ~	09/02/1999	Bessette	
			PCT/WO 99/59472	11/25/1999	Figuredo et al.	
			PCT/WO 99/63886	12/16/1999	Кпарр	
			PCT/WO 99/64971	12/16/1999	Wong et al.	
			PCT/WO 00/13588	03/16/2000	Beecham	
			PCT/WO 00/14652	03/16/2000	Oon	
			PCT/WO 00/21590	04/20/2000	Gilcher et al.	
			PCT/WO 00/28359	05/18/2000	Feth et al.	
	\	V	PCT/WO 00/28460	05/18/2000	Maus et al.	

61PZ



# RECENTED NOV 2 6 2002 GROUP 3600

# OTHER DOCUMENTS

(including Author,	Title, Date, I	Pertinent Pages, etc.	)

Examiner Initial	
	"A Web-Based, Secure, Light Weight Clinical Multimedia Data Capture and Display System" by Stephen S. Wang, Ph.D., and Justin Starren, MD, Ph.D., Departments of Medical Informatics and radiology Columbia University, New York, New York.
MAT	"Glucoweb: A Case Study of Secure, Remote Bromonitoring and Communications" by Daniel J. Nigrin, M.D., M.S., Isaac S. Kohane, M.D., Ph.D. Informatics Program and Division of Endocrinology, Children's Hospital Boston, Massachusetts.
	"Radiology CME on the Web using secure document transfer and internationally distributed image servers" Mallincrkrodt Institute of Radiology, Washington University School of Medicine, St. Louis, MO 63110, USA.
	"Bringing a WEB-based interface to a hospital information system" Department of Veterinary Medicine and Surgery, Veterinary Medical Teaching Hospital, Columbia, MO, <u>USA art@vets.vetmed.missouri.edu.</u>
	"Special considerations for WEB-based clinical database applications" Department of Veterinary Medicine and Surgery, Veterinary Medical Teaching Hospital, Columbia, MO, <u>USA.art@vets.vetmed.missouri.edu.</u>
	"A real time patient monitoring system on the World Wide Web", Children's Hospital Informatics Program Harvard Medical School, USA
	"WebReport: A World Wide Web based clinical multimedia reporting system" Section of Medical Informatics, University of Pittsburgh, PA, USA.
	"A World Wide Web accessible multi-species ECG database" Department of Computer Engineering, Veterinary Medical Hospital, Columbia, MO, USA.
	"Remote analysis of physiological data from neurosurgical ICU patients" Division of Neurosurgery, and Brain Research Institute, UCLA School of Medicine 90095, USA. <u>Nenov@neurosurg.medsch.ucla.edu.</u>
	"Image and report distribution on the Internet" University of Kansas Medical Center, Kansas City, USA.
	"Remote access to neurosurgical ICU physiological data using the World Wide Web." Division of Neurosurgery, University of California at Los Angeles School of Medicine 90024, USA.
	"Enhancing home care's off-site operations through Internet technology" Sandata, Inc., Port Washington, NY, USA.
	"Cardiac telemonitoring by joining near telemetry and internet transmission", Institute fur Elektro-und Biomedizinische Technik, Technische Universitat Graz.
	"Knowledge-Based HTML Document Generation for Automating Web Publishing" by Zhangxi Lin, Matti Hamalainen and Andrew B. Whinston, Center for Information Systems Management, Graduate School of Business, The University of Texas at Austin, Austin, TX 78712-1175.

M	"Relational Databases and the World Wide Web: Automatic Generation of Hypertext based on Reverse-engineered Meta Information" Vienna University of Economics/Department of Applied Computer Science
	"HTML generation and semantic markup for telepathology" Vincenzo Della Mea, Car Alberto Beltrami, Vita Roberto and Davide Brunato.
	"Scalability Issues for High Performance Digital Libraries on the World Wide Web" Daniel Andresen, Tao Yang, Omer Egecioglu, Oscar H. Ibarra, and Terence R. Smith, Department of Computer Science, University of California, Santa Barbara, CA 93106.
	"Radiology CME on the Web Using Secure Document Transfer and Internationally Distributed Image Servers" Kevin W. McEnery, M.D., Steven M. Roth, M.D., Ronald Walkup, B.S., Mallinckrodt Institute of Radiology Washington University School of Medicine, St. Louis, MO 63110.
	"Bringing a Web-Based Interface to a Hospital Information System" Arthur B. Smith a Allen W. Hahn from the Department of Veterinary Medicine and Surgery, the Veterina Medical Teaching Hospital and the Medical Informatics Group, University of Missour Columbia, MO USA 65211.
	"Special Considerations for Web-Based Clinical Database Applications" Arthur B. Sm and Allen W. Hahn from the Department of Veterinary Medicine and Surgery the Veterinary Medical Teaching Hospital and the Medical Informatics Group, University Missouri, Columbia, MO USA 65211.
	"A Real Time Patient Monitoring System on the World Wide Web" Kang Wang Ph.D. Isaac Kohane MD Ph.D., Karen L. Bradshaw BS, James Fackler MD, Children's Hosp Informatics Program Harvard Medical School.
	WebReport: A World Wide Web Based Clinical Multimedia Reporting System, Henry Lowe M.D., Ilya Antipov, William K. Waler, Stacey E. Polonkey, Gregory J. Naus M.
	"A World Wide Web Accessible Multi-Species ECG Database", H. Paul Hammann, W Kird Suedmeyer and Allen W. Hahn, Departments of Computer Engineering/Computer Science and Veterinary Medicine and Surgery, the Veterinary Medical Teaching Hospi and the Medical Informatics Group, University of Missouri, Columbia, MO 65211 and the Kansas City Zoological Gardens, Kansas City, MO
	"Remote Analysis of Physiological Data from Neurosurgical ICU Patients, Valeriy Nenov, Ph.D, John Klopp.

SEP

÷

Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

RECEIVED NOV 2 6 2002 GROUP 3600

MAT	6,059,736	05/09/2000	Tapper	
	6,079,621	06/27/00	Vardanyan et al.	R
	6,095,985	08/01/2000	Raymond et al.	ROUP
	6,101,407	08/08/2000	Groezinger	မ မ
	6,101,478	08/08/2000	Brown	360
	6,112,224	08/29/2000	Peifer et al.	0
	6,123,686	09/26/2000	Olsen et al.	_
	6,139,177	10/31/2000	Venkatraman et al.	
	6,148,297	11/14/2000	Swor et al.	
	6,154,668	11/28/2000	Pedersen et al.	
	6,168,563	01/02/2001	Brown	
	6,170,007	01/02/2001	Venkatraman et al.	
	6,170,746	01/09/2001	Brook et al.	
	6,171,237	01/09/2001	Avitall, et al.	
	6,177,940	01/23/2001	Bond et al.	
	6,200,264	03/13/2001	Satherley et al.	
	6,213,391	04/10/2001	Lewis	
	6,219,439	04/17/2001	Burger	
	6,245,013	06/12/2001	Minoz et al.	
V	6,248,063	06/19/2001	Barnhill et al.	

# FOREIGN PATENT DOCUMENTS

Examiner Initial	Publication or Document Number	Date	Name of Patentee
MAT	PCT/WO 94/11838	05/26/1994	Killian
	PCT/WO 95/23378	08/31/1995	Chaco et al.
$\bigvee$	PCT/WO 96/04288	02/15/1996	Cai et al.

RECEIVED

SEP 0 4 2001

D AMA

5.15.05